Exhibit B



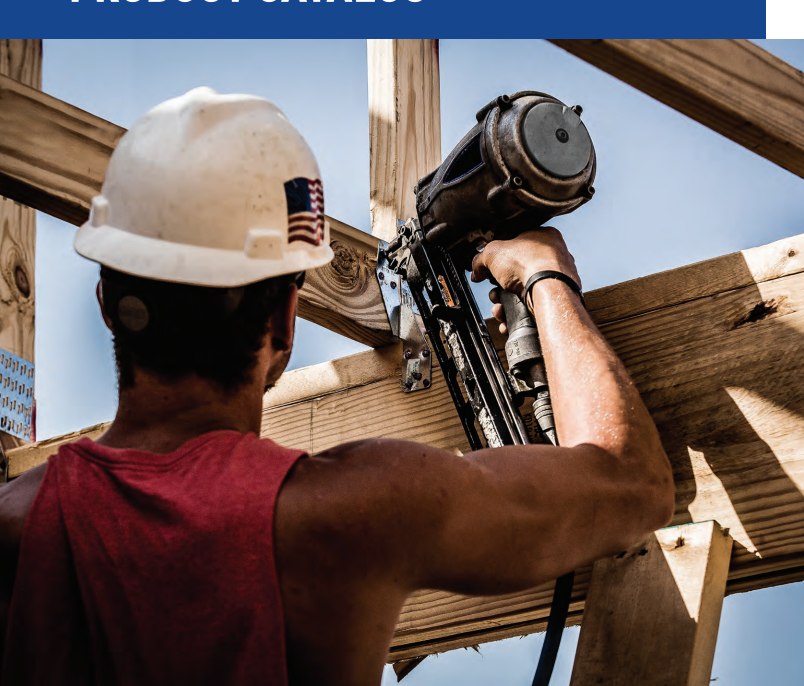






PRODUCT CATALOG

60[™] EDITION



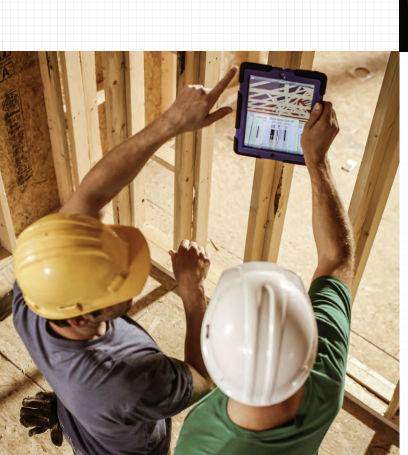
MITEK IS MORE THAN JUST ENGINEERED PRODUCTS



ENGINEERED PRODUCTS

Our products save on labor and installation costs and help provide code compliant and safe, resilient homes.

MiTek-US.com/Products







SOFTWARE

We're optimizing the workflow of your business, improving accuracy and reducing waste with our software solutions.

MiTek-US.com/Software

What's New at MiTek?

MiTek® IHFL (18GA) /IHF (16GA) Face Mount I-Joist Hangers

IHFL/IHF hangers feature speed prongs for temporary placement and seat cleats to grab the bottom flange of the supported I-joist. Diamond holes in header and joist allow for optional Max nailing for customized fastening to match allowable load needed, saving you time and money on the jobsite. See page 206 for details.



MiTek® FWHH Heavy-Duty Fire Wall Hangers

The MiTek FWHH Heavy-Duty Fire Wall Hanger is designed to support beams and purlins at header locations. The higher capacity of the FWHH is achieved thru top flange bearing along with added face and beam/purlin nailing. As with the FWH hanger, the advanced design allows you to install the hangers before the drywall is attached, allowing your project to be completely framed-up and weather-tight before the drywall sheathing shows up on site. See page 198 for details.



UGTQ Universal Girder Tiedown

The universal girder tiedown, UGTQ, is a high capacity tiedown designed to resist uplift loads on multi-ply roof trusses. The UGTQ installs with MiTek's WS structural wood screws and is fastened on one side for single connector installations or opposite sides for two connector installations. The UGTQ is available in left and right models for installation near the end of girders. See page 259 for details.



WSTS Truss Structural Wood Screw

The MiTek® Pro Series™ WSTS Structural Truss Screw can be used to resist uplift and lateral loads for truss/rafter-to-plate and stud-to-plate connections. The WSTS is tested in accordance with ICC-ES AC233 and AC13 and meets 2018 IRC and IBC code requirements. See page 260 for details.



MiTek® FWH/S Fire Wall Hangers for CFS Construction

The FWH/S Fire Wall Hanger attaches to cold-formed steel wall framing to support cold-formed steel joists. See page 337 for details.



MiTek® Product Catalog

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WARRANTY

MiTek USA, Inc. ("MiTek") warrants its MiTek catalog Products to be free from material defects in manufacture and design, and further warrants that they will perform within the design limitations of its published building code approvals for the applications described, when properly installed and maintained. These warranties do not cover Product deterioration due to environmental conditions, Products that have been modified or damaged, improperly installed or used outside of published design limitations or for other applications. In the event any Product is shown to not conform to these warranties, MiTek's sole obligation, and Customer's sole and exclusive remedy, shall be, at MiTek's option, to replace the non-conforming product or refund the full purchase price paid by Customer to MiTek therefor. MITEK MAKES NO OTHER PRODUCT WARRANTIES,

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About the Reference Numbers

Reference numbers shown throughout the charts in this catalog are part numbers which may be more familiar to customers in various regions of the United States. These are included for the convenience of our new customers who have recently switched from a competitor's product line to MiTek.

The reference numbers in this catalog are for general application comparison only and should not be used as a substitution tool. The user is responsible to compare specific load values, fastener schedules, material specifications, and other factors to determine suitability of use for any particular product.

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DETAL Truss Anchor
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DJT Deck Tie
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RTA/RTB/RTC/RTF/RTR/RTU Rigid Tie® 309 S/B Hanger 336 S/DTT Holdown 332 S/H Hurricane Tie 339 S/HD Holdown 333 S/HDU Holdown 330 S/HTT Holdown 331 S/LSV Hanger 336 S/LS Angle 334 S/LTT Holdown 331 SA Strap Connector 134 SBV Shelf Bracket 316 SD Connector Screw 36 SDS Heavy-Duty Connector Screw 25, 32 SDW Multi-Ply Wood Screw 26, 33 SDWC Screw 261 SP Stud Plate Tie 116-117, 338 SPECANGLE 114 SPH Stud Plate Tie 116-117, 346 SS Stud Shoe 312 SSP Single Stud Plate 116 STB Anchor Bolt 50 ST Strap Tie 122
RTA/RTB/RTC/RTF/RTR/RTU Rigid Tie® .309 S/B Hanger .336 S/DTT Holdown .332 S/H Hurricane Tie .339 S/HD Holdown .333 S/HDU Holdown .330 S/HTT Holdown .331 S/LS Angle .334 S/LTT Holdown .331 SA Strap Connector .134 SBV Shelf Bracket .316 SD Connector Screw .36 SDS Heavy-Duty Connector Screw .25, 32 SDW Multi-Ply Wood Screw .26, 33 SDWC Screw .261 SP Stud Plate Tie .116-117, 338 SPECANGLE .114 SPH Stud Plate Tie .116-117, 346 SS Stud Shoe .312 SSP Single Stud Plate .116 SSTB Anchor Bolt .50 ST Strap Tie .122 STC Roof Truss Clip .293
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RTA/RTB/RTC/RTF/RTR/RTU Rigid Tie® 309 S/B Hanger 336 S/DTT Holdown 332 S/H Hurricane Tie 339 S/HD Holdown 333 S/HDU Holdown 330 S/HTT Holdown 331 S/LS Angle 334 S/LTT Holdown 331 SA Strap Connector 134 SBV Shelf Bracket 316 SD Connector Screw 36 SDS Heavy-Duty Connector Screw 25, 32 SDW Multi-Ply Wood Screw 26, 33 SDWC Screw 261 SP Stud Plate Tie 116-117, 338 SPECANGLE 114 SPH Stud Plate Tie 116-117, 346 SS Stud Shoe 312 SSP Single Stud Plate 116 STB Anchor Bolt .50 ST Strap Tie 122 STC Roof Truss Clip .293 STHD Holdown .75
RTA/RTB/RTC/RTF/RTR/RTU Rigid Tie® 309 S/B Hanger 336 S/DTT Holdown 332 S/H Hurricane Tie 339 S/HD Holdown 333 S/HDU Holdown 330 S/HTT Holdown 331 S/LS Angle 334 S/LS Angle 334 S/LTT Holdown 331 SA Strap Connector 134 SBV Shelf Bracket 316 SD Connector Screw 36 SDS Heavy-Duty Connector Screw 25, 32 SDW Multi-Ply Wood Screw 26, 33 SDWC Screw 261 SP Stud Plate Tie 116-117, 338 SPECANGLE 114 SPH Stud Plate Tie 116-117, 346 SS Stud Shoe 312 SSP Single Stud Plate 116 SSTB Anchor Bolt 50 ST Strap Tie 122 STC Roof Truss Clip 293 STHD Holdown .75 SUR/SUL Hanger 175-176
RTA/RTB/RTC/RTF/RTR/RTU Rigid Tie® 309 S/B Hanger 336 S/DTT Holdown 332 S/H Hurricane Tie 339 S/HD Holdown 333 S/HDU Holdown 330 S/HTT Holdown 331 S/LS Angle 334 S/LTT Holdown 331 SA Strap Connector 134 SBV Shelf Bracket 316 SD Connector Screw 36 SDS Heavy-Duty Connector Screw 25, 32 SDW Multi-Ply Wood Screw 26, 33 SDWC Screw 261 SP Stud Plate Tie 116-117, 338 SPECANGLE 114 SPH Stud Plate Tie 116-117, 346 SS Stud Shoe 312 SSP Single Stud Plate 116 STB Anchor Bolt .50 ST Strap Tie 122 STC Roof Truss Clip .293 STHD Holdown .75

TBE Truss Enhancer
TBP Truss Seat
TC Truss Connector
THA Hanger
THAC Hanger
THAI Hanger
THAL/R Hanger
THASR/L Truss Hanger279
THD Titen HD® Anchor
THGB/THGBH Hanger284-285
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WB/WBC Wall Bracing313
WMU Hanger
WP Hanger 169-171, 221-226
WT Wedge Form Tie

MiTek® Product Catalog

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Code Evaluation Information

Code Reference Column Chart Listing

Most structural products shown in this catalog are listed in a current code evaluation report from the code evaluation agencies listed.

The load values shown in this catalog were current at the time of printing but we are continually improving our products through better engineering design and development so some of the evaluation reports may have been updated with better load values after the catalog was printed.

In a few cases, we have submitted a formal independent test report from an approved lab to the code evaluation agency and are awaiting on an evaluation report.

We recommend visiting our web site: **MiTek-US.com** or, the specified code evaluation agency's web site, shown below, to obtain the latest load values from the most current evaluation report.

ICC-ES (ESR), icc-es.org
IAPMO Uniform-ES (ER), iapmoes.org
Florida (Florida Product Approval No.), floridabuilding.org

Some code jurisdictions may require additional load reductions and/or use limitations for some products listed in this catalog. In those cases, the products may not be approved or may need further review for approval.

We recommend contacting the code jurisdiction having authority for your project to confirm they accept the evaluation reports, or contact our Engineering Department for further assistance.

Code Reference Chart

Code Reference	Code Evaluation Agency	Building Code Coverage	
IBC	ICC-ES IAPMO UES	International Building Code (IBC) International Residential Code (IRC)	
FL	State of Florida Product Approvals	Florida Building Code (FBC)	
LA	LA City - City of Los Angeles, California	Los Angeles Building Code (LABC) Los Angeles Residential Code (LARC) Products have a LABC & LARC Supplement to their ICC-ES or IAPMO UES evaluation report	
PC	Prescriptive Code	Prescriptive construction requirements	
	None	No Code Listing	

Code Evaluation Labeling Requirements:

Labeling products for field identification is part of our quality assurance program. Code evaluation agencies require that the label include the manufacturer's name or trademark, the model number, and code evaluation identification number. In addition, there must also be a number to trace the product back to the steel used in manufacturing.

The primary intent of this labeling is to allow confirmation that the connector being examined at on the jobsite is code approved. This can be verified by checking that code evaluation identification number on the code evaluation agencies website or MiTek-US.com.

Product Identification and Labeling



Each MiTek connector is identified with the following information:

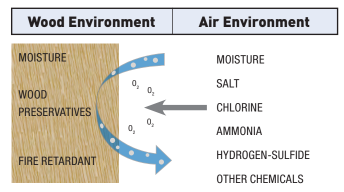
- 1 Product Brand: MiTek®
- 2 MiTek Stock Number: Shows stock number as it appears in MiTek's literature and code evaluation reports.
- Reference Number: Product number of a competitor that may be specified.
- Code Evaluation Identification Number: The code evaluation identification number(s) are listed here. ESR-2685 is a general index report from ICC Evaluation Service, Inc. (ICC-ES) and provides a convenient cross-reference to many of our ESR reports.
- Work Order Number: For structural product traceability.
- **6 Corrosion Information:** Shows the corrosion resistant finish of the product.
- **7** UPC Code

Color Coding: Black print indicates standard G90 finish. Green print indicates corrosion resistant finish.

For the majority of applications, metal hangers and connectors are used in interior, above ground, dry service conditions. They are typically not being exposed to corrosive environments which can significantly reduce their strength and longevity.

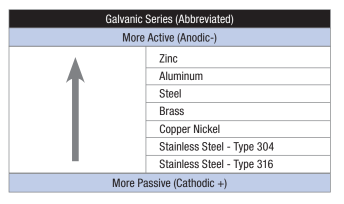
What is Corrosion?

Corrosion is the destructive degradation of steel due to its interaction with the environment. Here the steel is the connector and the environment is whatever the connector interacts with, namely wood and air. Each environment may contain one or more corrodents (substances that cause corrosion) acting independently or in combination to degrade the strength of the connectors.



Electrochemical oxidation is the most common type of corrosion affecting metal connectors. It is a process in which iron (Fe) reacts with oxygen (0_2) in the presence of an electrolyte such as water (H_20) to form iron oxide (Fe_20_3) , a brown and flaky by-product commonly known as rust.

Steel is an iron-based metal alloy which is susceptible to this type of corrosion, even when exposed to normal atmospheric air, since air contains oxygen and water as part of its normal composition. While steel is very strong, rust is not. Over time, the continuous formation of rust eats away the base metal and reduces the strength of the connector. The rate of oxidation generally increases with increasing moisture content, the presence of salt, or when galvanic corrosion is a contributing factor.



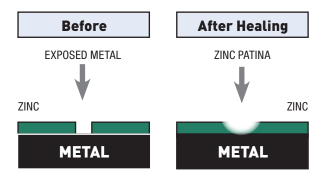
Galvanic corrosion occurs when there is an interaction between dissimilar metals that are in contact with one another. The degree of corrosion depends on where the metals reside in the galvanic series, which is a compilation of known metals and their relative reactivity. The more active metal (anode) will corrode preferentially while shielding the more

passive metal (cathode) from further degradation. For example, with galvanized steel, zinc is used as a coating on the steel because it sacrificially corrodes to protect the steel substrate underneath. The coupling between zinc and steel is said to have a lower galvanic potential than the coupling between zinc and stainless steel because zinc and steel are closer to each other in the galvanic series. In general, the coupling with a lower galvanic potential would result in a slower corrosion rate.

Corrosion Protection Options

Zinc Galvanizing:

Most connectors are manufactured from pre-galvanized sheet steel or coiled steel, which is typically made by the hot-dip process in accordance with ASTM-A653 and ASTM-A924 standards. Fasteners are galvanized in accordance with ASTM-A153. In the manufacturing of the connectors, the punching and shearing processes create exposed bare metal surfaces. Thankfully, zinc has an incredible ability to 'heal' itself; the zinc around the exposed metal corrodes and deposits a layer of zinc corrosion by-product called zinc patina (white powdery appearance) over the exposed metal to further protect it.



By being more reactive than steel, zinc sacrificially corrodes at a steady rate over time to shield the steel from the effect of corrosion. The protection ability of zinc is proportional to its thickness, which is proportional to the amount of zinc applied. Zinc coating is specified as the total weight on both sides of the sheet steel, measured in ounces per square foot (oz/ft2). For example, G90 means that there are 0.90 oz/ft2; G185 has 1.85 oz/ft2 and would last about two times longer than G90. G90 is the minimum protection for connectors and is standard in MiTek connectors.

Design Guidelines:

Where there are governing national or local building code requirements, they should be used in the selection of the connectors and their protection against corrosion. In the absence of such requirements, the decision rests on the experience and judgment of the building designer/engineer. Design guidelines are presented in this section to aid the building designer/engineer in this selection process, but it is the responsibility of the building designer/engineer to determine the most viable solution based on an evaluation of the connectors to the specific corrosive environment(s). The guidelines consist of best practices, recommended protection levels for the connectors, and strength modification factors for the lumber/connectors.

Where there are multiple options suggested, do not automatically default to the lowest protection level. The lower protection level is intended to address less severe conditions while the higher protection level is meant to address more severe conditions. Select the option that eliminates or adequately reduces the vulnerability of the connectors to the corrodents. When in doubt, use a higher level of protection than anticipated or seek professional consultation.

Relative Corrosion Resistance Capability:

The chart below ranks the available options in terms of their relative effectiveness against corrosion. As expected, the ability to resist corrosion increases with increasing zinc thickness, so G185 is the most durable pre-galvanized product available. Gold Coat offers enhanced protection compared to G185 while stainless steel offers the best protection for most applications.



Galvanic Corrosion:

The simplest and most practical solution to minimize galvanic corrosion is to make sure that the components that are in direct contact with each other are made of the same material or coating. Once this is achieved, there is no net galvanic potential between the components and galvanic corrosion is eliminated or significantly reduced. For example, use galvanized nails for galvanized connectors and stainless steel nails for stainless steel connectors.

Wet Service Condition:

For lumber, this refers to any service condition in which the average equilibrium moisture content is 15% or more over a year or may exceed 19% at any time. For lumber to get above 19% moisture, the relative humidity in the air needs to reach above 80%. Unfortunately, this is above the critical humidity level for the electrochemical oxidation of steel, which is around 70%. Beyond 70%, the rate of corrosion in the connectors increases rapidly due to the abundant availability of moisture.

G90 may not be suitable for use in wet service condition.

Preservative (Pressure) Treated Wood:

There are many preservative wood treatment formulations available on the market today. The element that is common to most of them is the presence of copper in the formulation which can contribute to the corrosion of steel connectors and fasteners.

Of the copper based preservatives, the two types are micronized copper and soluble copper. Micronized copper formulations MCA (micronized copper azole) and MCQ (micronized copper quat) are sold under different brand names and are the most predominant formulation in today's preservative treated wood industry. Soluble copper formulations CA (copper azole) and ACQ (alkaline copper quat) have also been very popular since they replaced CCA (chromated copper arsenate) which was phased out in 2004. Some "metal free" preservatives are still used for above ground and sill plate applications, but are not as common. One of the main criterion affecting the selection of one preservative treatment over another is the type of wood being treated and how well it can be penetrated by the treatment.

While many of the advanced wood treatment formulations containing copper used today have proven to be less corrosive to steel, especially micronized copper, MiTek recommends a higher level of corrosion protection for connectors in contact with copper based wood treatments.

Connectors and fasteners in contact with metal free wood preservatives do not require additional corrosion protection due to the preservative itself, however all factors that can create the corrosive environment should be considered when selecting the appropriate finish. If unsure as to whether a particular treatment is corrosive to steel fasteners, check with the supplier of the preservative treated wood product for their recommendation.

Fire Retardant Treated (FRT) Wood:

Although most common FRT products are not corrosive to metal connectors, not all products are non-corrosive. Additionally, they typically require proprietary strength reductions applied to the lumber in accordance with the manufacturer's specifications. Since the lumber strength is lower, the lateral and withdrawal resistance of nails must also be reduced accordingly. It is important to note that some fire retardants cause the wood to absorb more moisture from the air than untreated lumber. Consequently, the connector may be exposed to a higher level of moisture, resulting in more corrosion.

Swimming Pools:

This is one of the most hazardous environments for steel connectors due to continuous exposure to high temperature, high moisture content, and corrosive chemicals such as chlorine, bromine, and other disinfectants. The combination of all these factors can lead to accelerated corrosion and premature structural failure. This environment is so corrosive that all possible preventive measures should be employed to prevent the hanger from being exposed to the pool water. These include the use of a vapor barrier and a ventilation system that does not take the air from the pool environment.

Additionally, it has been known that certain grades of stainless steel (316 and others) are susceptible to a mode of structural failure known as stress corrosion cracking (SCC) when exposed to a swimming pool environment. SCC is usually localized near areas of high residual stress and small cracks can rapidly propagate and cause catastrophic failures. See warning below.



WARNING

Stainless steel connectors and fasteners shall not be used for metal hangers over swimming pools due to stress corrosion cracking. SCC has been known to occur under the following conditions:

- Use of certain grades of stainless steel (grades 316 and others).
- Structural members subjected to high tensile stress.
- Presence of certain chemicals, including chlorine and bromine.

Gold Coat may be the best choice in this environment.

The **Structural Connectors Coating Recommendations** chart below was developed by reviewing field service performance and accelerated corrosion test results. They are offered as general guidelines and are not intended to cover all possible service conditions. Additional consideration may also be needed for:

wet service conditions
preservation treated lumber
fire retardant treated lumber
strength reducing chemicals
building near salt water coastal areas.

Additionally, the **Corrosion Protection Guidelines** to the right may also be used to assist in making the proper choice of corrosion protection.

The building designer/engineer has the ultimate responsibility of selecting the most viable protective coating based on knowledge of project specific corrosive environments and local building code requirements.

Corrosion Protection Guidelines:

- MiTek recommends stainless steel connectors for the highest level of corrosion protection. As an economical alternative to stainless steel our new Gold Coat connectors are specifically designed for exterior application when in contact with preservative treated wood.
- For connectors in contact with preservative treated wood, the Triple Zinc option provides the minimum G-185 coating thickness required by code and is an economical alternative for exterior applications.
- The use of correct fastener with the connector is critical. Stainless steel
 connectors require stainless steel fasteners. For exterior applications,
 hot-dip galvanized fasteners (HDG) or exterior coat (EXT) must be
 used with both Triple Zinc and hot-dip galvanized finishes. Gold Coat
 connectors require gold coat or hot-dip galvanized fasteners.
- MiTek's zinc dichromate WS Wood Screws are not recommended for use with preservative or fire-retardant treated wood. Some wood screws are available in Gold Coat or exterior coat.
- MiTek clearly differentiates standard interior G90 connectors from the corrosion resistant connectors. Gold Coat connectors are distinguishable from other connectors due to their gold color.

Structural Connectors Coating Recommendations

AWPA ⁹ Use Category	Service Conditions	Use Environment	Example Applications	Preservatives and Retentions ^{6,7,10}	Minimum Coating Requirements ^{1,2,3,4}
UC1 Interior/Dry	Interior construction, Above ground, Dry	Continuously protected from weather or other sources of moisture	General framing, interior construction	Untreated	G90
UC2 Interior/Damp	Interior construction, Above ground, Damp	Protected from weather, but may be subject to sources of moisture		SBX-DOT, Organic ACQ-D (0.15), CA-B (0.10), CA-C (0.06), MCQ (0.06), μCA-C (0.05)	G90 Triple Zinc (G-185) ^{8,9} , HDG (post hot dipped), Exterior Coat ¹²
UC3A Above Ground Protected	Exterior construction, Above ground, Rapid water runoff	Exposed to all weather cycles, not exposed to prolonged wetting	or columns in an open,	ACQ-D (0.25), MCQ (0.15), CA-B (0.10), CA-C (0.06), μCA-C (0.05), Organic	Triple Zinc (G-185), HDG (post hot dipped), Exterior Coat ¹² or MiTek Gold Coat
UC3B Above Ground Exposed	Exterior construction, Above ground, Poor water runoff	Exposed to all weather cycles, including prolonged wetting	Deck beams and joists	ACQ-D (0.25), MCQ (0.15), CA-B (0.10), CA-C (0.06), μCA-C (0.05), Organic	Triple Zinc (G-185), HDG (post hot dipped), or MiTek Gold Coat
	Ground contact, Fresh water; includes above ground applications	Ground contact or fresh water exposed to all weather cycles, Normal exposure	and joists. Fresh water	ACQ-D (0.40), MCQ (0.23), CA-B (0.21), CA-C (0.15), μCA-C (0.14)	Triple Zinc (G-185), HDG (post hot dipped), or MiTek Gold Coat ⁵
UC4B Ground Contact Heavy Duty	Exterior construction, Ground contact, Critical components	Ground contact, fresh/salt water water splash exposed to all weather cycles	foundations, critical	ACQ-D (0.60), MCQ (0.23), CA-B (0.31), CA-C (0.25), μCA-C (0.23)	Stainless Steel

- 1) G90 and G-185 refer to galvanization requirements for ASTM A653 material.
- 2) Connectors galvanized to ASTM A123 may be used in place of either G90 or G185 coatings.
- 3) Other coating may be suitable for a given environment if the conditions are known and predictable.
- 4) For G185 connectors use fasteners galvanized per ASTM A153. For Gold Coat connectors, use Gold Coat fasteners and for stainless steel connectors, use stainless steel fasteners.
- 5) If the environment has the potential to contain elements which may make it more corrosive, the use of stainless steel is recommended.
- 6) MCQ is a micronized copper treatment such as Micro Pro by Koppers. μCA-C is a dispersed copper treatment manufactured by Arch Treatment Technologies. Organic preservatives include L³ from Arch Treatment Technologies and EcoLife II from Viance, LLC.
- 7) For wood treatments not shown, contact MiTek or the wood preservative manufacturer for recommended coatings.
- 8) Testing by MiTek has found that in interior applications where the treated wood will remain relatively dry during its service life the use of G90 connectors with MCQ or µCA-C treated wood is appropriate.
- 9) American Wood Protection Assocation Standard U1-16.
- 10) SBX/D0T= Sodium Borate; ACQ-D = Alkaline Copper Quat Type D; CA-B = Copper Azole Type B; CA-C = Copper Azole Type C; MCQ = Micronized Copper Quat; μCA-C = Dispersed Copper Azole Type C. The number listed in the parenthesis is the required retention level in pounds per cubic foot, or PCF.
- 11) Deck joists and beams must be treated to Use Category UCA4 when they are difficult to maintain, repair or replace and are critical to the performance and safety of the deck.
- 12) Users must perform periodic inspection and provide regular maintenance to ensure the satisfactory performance of the structure.

Corrosion Resistant Finishes

MiTek offers several corrosion resistant finishes to cover a range of corrosion performance. For products available in corrosion resistant finishes, reference the "Corrosion Finish" column in the charts and Corrosion Key located by the chart footnotes or pages 15-16 for a complete listing of corrosion resistant products.

Corrosion Protection Level	Finish / Material	Description	Required Fastener	Ordering
INTERIOR USE PRIMER	Primer	CONNECTORS Primer paint is used to protect steel during shipping and installation but is not considered a corrosion protection method when installed in corrosive environments	Bright fasteners	Stock number as listed in the chart
INTERIOR USE G90	G90 Galvanizing	Galvanizing provides a prefabrication coating of 0.90 ounces of zinc per square foot of surface area (both sides) measured in accordance with ASTM A 653	Bright fasteners	Stock number as listed in the chart
EXTERIOR USE G185-TZ	Triple Zinc (TZ) (G-185 Galvanizing)	TZ galvanizing provides a prefabrication coating of 1.85 (G-185) ounces of zinc per square foot of surface area (both sides) measured in accordance with ASTM A 653	Hot-dip galvanized or Exterior Coat fasteners	To order, add TZ to stock number, as in C44-TZ
EXTERIOR USE HDG	Hot-Dip Galvanized (HDG)	HDG coating provides an after-fabrication hot-dipped zinc coating. The coating thickness is dependent on the connector material, but generally ranges from 1.2 to 2.3 ounces of zinc per square foot of surface area (both sides). Hot-dip products meet requirements set forth in ASTM A 123	Hot-dip galvanized or Exterior Coat fasteners	To order, add HDG to stock number, as in KCC44-HDG
EXTENDED LIFE GOLD COAT	Gold Coat (GC)	Gold Coat is a proprietary multi-layer protection system. It is comprised of a top coat barrier layer and a zinc layer placed over a steel substrate	Gold Coat or Hot-dip galvanized fasteners	To order, add GC to stock number, as in AC7-GC
EXTREME LIFE STAINLESS	Stainless Steel (SS)	Best option for corrosion protection. Quality stainless steel (316SS grade steel) is used to fabricate connectors. Although costs are higher, some applications may need the virtual corrosion proof quality of stainless steel	Stainless Steel fasteners	To order, add SS to stock number, as in PBES44-SS
		FASTENERS		
INTERIOR USE YELLOW ZINC	Yellow Zinc	Zinc yellow chromate finish		Stock number as listed in the chart
EXTERIOR USE HDG	Hot-Dip Galvanized (HDG)	HDG coating provides an after-fabrication hot-dipped zinc coating. The coating thickness is dependent on the connector material, but generally ranges from 1.2 to 2.3 ounces of zinc per square foot of surface area (both sides). Hot-dip products meet requirements set forth in ASTM A 153		Stock number as listed in the chart
EXTERIOR USE EXT	Exterior Coat (EXT)	EXT finish is a double barrier coating over zinc	Stock number as listed in the chart	
EXTENDED LIFE GOLD COAT	Gold Coat (GC)	Gold Coat is a proprietary multi-layer protection system. It is comprised of a top coat barrier layer and a zinc layer placed over a steel substrate	Stock number as listed in the chart	
EXTREME LIFE STAINLESS	Stainless Steel (SS)	Best option for corrosion protection		Stock number as listed in the chart

DISCLAIMER – The general information and guidelines provided in this MiTek Product Catalog shall not be used as a substitute for competent professional examination and verification. It is the responsibility of the building designer/engineer to determine the applicability and suitability of the information provided. Anyone making use of this information assumes all responsibility and liability arising from such use.

Corrosion Resistant Product Offering

	Triple				Stain-		Triple			Stain-		Triple			Stain-
MiTek	Zinc G-185	Hot-Dip Galv.	Exterior Coat	Gold Coat	less Steel	MiTek	Zinc G-185	Hot-Dip Galv.	Gold Coat	less Steel	MiTek	Zinc G-185	Hot-Dip Galv.	Gold Coat	less Steel
Stock No.	(TZ)	(HDG)	(EXT)	(GC)	(SS)	Stock No.	(TZ)	(HDG)	(GC)	(SS)	Stock No.	(TZ)	(HDG)	(GC)	(SS)
B1212-HDG	Fast	eners / A	ncnors			STB24	OWNS / FO	undation	Anchors		PBC44-TZ	Column	/ Post Ca	ps	
AB126-HDG						STB28					PBC66-TZ				
AB128-HDG						STB34					PBES44				
AB5812-HDG						STB36					PBES66				
BP12						STBL24					PBS44				
BP583					_	TA51					PBS66				
HBPS12	_			_	-	TA71					PBS66R				
HBPS58 LBP12-TZ						TDL5 TDX2-TZ					PCM44 PCM4416		\vdash		
LBP58-TZ						IDXZ-IZ	Column	/ Post Ca	ns		PCM46				
LBPS12-TZ						BC400-TZ	Oolulliii	/ 1 03t 0a	,,,		PCM4616				
LBPS58-TZ						BCS22-4					PCM4816				
LL915						BCS23-6					PCM66				
LL930						C44					PCM6616				
N10C						C46						Column	/ Post Bas	es	
N10-GC						C46R					CBSQ44-TZ				
N16C	_					C66					CBSQ46-TZ				
N8-GC NA11						C66R EPCM4416					CBSQ66-TZ D44-TZ				
IA16D						EPCM4416 EPCM4616					D44-12				
NA20D						EPCM6616					D46R-TZ				
NA9D						EPCM66					D66				
NA8DHDGPT						KCC325-4					D66R				
N8CHDGPT						KCC325-6					EBG44-TZ				
NA10DHDGPT						KCC44					EBP44T-TZ				
N10CHDGPT						KCC46					EPB4408				
NA16DHDGPT						KCC48					EPB4608				
SSN10C SSN16C						KCC525-4 KCC525-6					EPB6608 EPBH44				
SSN8C						KCC64	_				EPBH46R				
SNA10D						KCC66					EPBH66				
SSNA8D						KCC68					EPBH66R				
THR1218-HDG						KCC88					KCB44				
THR1224-HDG						KCCQ325-4					KCB46				
THR1236-HDG						KCCQ325-6					KCB48				
THR125-HDG						KCCQ44					KCB66				
THR126-HDG				_	-	KCCQ46					KCB68				
THR128-HDG THR5812-HDG	_					KCCQ48 KCCQ525-4	_				KCB88 KCB1010				-
THR5816-HDG						KCCQ525-4 KCCQ525-6	_				KCB1010				
THR588-HDG						KCCQ525-8					KCBQ44		_		
NS15						KCCQ64					KCBQ46				
WS2						KCCQ66					KCBQ66				
WS25						KCCQ71-4					KCBQ88				
VS3						KCCQ71-6					PA44E				
NS35						KCCQ74					PA44				
VS45				⊢	-	KCCQ76					PA46E				
VS6 VS8					-	KECC325-4 KECC325-6					PA46 PA55R-TZ				
WSBH25-EXT				\vdash		KECC325-6 KECC44					PASSR-1Z PA66E				
WSBH4-EXT						KECC44					PA66ER-TZ				
VSBH6-EXT						KECC525-4					PA66R				
VSBH8-EXT						KECC525-6					PA66				
VSBH10-EXT						KECC64					PAU44				
VSWH278						KECC66					PAU46				
VSWH358-EXT						KECC68					PAU66				
WSWH45						KECC88					PAU66R-TZ				
WSWH5						KECCQ325-4					PAU88		\vdash		
WSWH6 WSWH8-EXT					-	KECCQ325-6 KECCQ44					PAU1010 PAU1010R				_
	loldowns	/ Founda	l tion Anch	ore		KECCQ44					PAUTOTOR PAUT212				
FA3	loluowiis	/ I ounua	l l	013		KECCQ48					PAU1212R				
-A4						KECCQ525-4					RPB-TZ				
WAN-TZ						KECCQ525-6					WAS44				
TS19-TZ						KECCQ525-8					WAS46				
PA18						KECCQ64					WAS66				
A23						KECCQ66					WE44				
PA28						KECCQ71-4					WE46				
RP6				<u> </u>		KECCQ71-6	<u> </u>				WE66		later 6	velor-	
ST1-TZ ST2-TZ						KECCQ74 KECCQ76					A3	raming P	lates & An	igles	
STB16						PB44-6TZ					AC5				
					_	PB66-6TZ					AC7				

Corrosion Resistant Product Offering

	Triple			Stain-		Triple			Stain-		Triple			Stain-		Triple			Stain-
MiTek	Zinc G-185	Hot-Dip Galv.	Gold Coat	less Steel	MiTek	Zinc G-185	Hot-Dip Galv.	Gold Coat	less Steel	MiTek	Zinc G-185	Hot-Dip Galv.	Gold Coat	less Steel	MiTek	Zinc G-185	Hot-Dip Galv.	Gold	less Steel
Stock No.	(TZ) raming Pl	(HDG) ates & An	(GC) igles	(SS)	Stock No.	(TZ)	(HDG) raps	(GC)	(SS)	Stock No.	(TZ) Hai	(HDG) ngers	(GC)	(SS)	Stock No.	(TZ) General	(HDG) Hardware	(GC)	(SS)
AC9					PS218-HDG					SKH210L-2					TTC24-TZ				
ANJ44S-HDG JA1					PS418-HDG PS720-HDG					SKH210R SKH210R-2					TTC42-TZ TTF22-TZ				
KHL33					RS150					SKH26L					TTR-TZ				
KHL35					RS16-R					SKH26R					TTU2-TZ				
KHL37 KHL43					T6 TH12-HDG					SKH28L SKH28R					WT22				
KHL46					TITIZ-TIDU	На	ngers			SKHH210L-2									
KHL55					HD210-2IF					SKHH210L-2IF									
KHL57 KHL76					HD210-3IF HD28-2IF					SKHH210R-2 SKHH210R-2IF									
ML24-TZ					HD410					SKHH410L									
ML26-TZ					HD410IF					SKHH410LIF									
MP3 MP34					HD412 HD412IF					SKHH410R SKHH410RIF									
MP4F					HD412IF HD44IF					SKHH414LIF									
MP5					HD46					SKHH414RIF									
MP6F					HD46IF					SKHH46L									
MP7 MP9					HD48 HD48IF		\vdash			SKHH46LIF SKHH46R									
MPA1					HD48IF HD610		$\vdash \vdash$			SKHH46RIF									
	Stud I	Plate Ties			HD610IF					SUH210									
RSPT6					HD612					SUH210-2									
RSPT6-2 SPT22					HD612IF HD68					SUH210-3 THD28-2									
SPT24					HD68IF					THD410									
SPT4					HDQ210-2IF					THD46									
SPT6					HDQ210-3IF					THD48									
SPT8 SPTH4					HDQ310IF HDQ410IF					THDH412 THDH610									
SPTH6					HDQ412IF						Hurric	ane Ties							
SPTH8					HDQ610IF					HHCP2									
TSP	ateral Joi	st Connec	tors		HDQ612IF HUS210					HHCP4-TZ LFTA6									
LJC-TZ	-attrai ooi	at donnice	1013		HUS210-2IF					RT10									
LJQ15-TZ					HUS212-2					RT15									
LJQ17-TZ					HUS26					RT16-2									
LJQ20-TZ LJQ23-TZ					HUS28 HUS28-2IF					RT16A RT20									
LJQ25-TZ					JL210IF-TZ					RT3A									
LJQ35-TZ					JL24IF-TZ					RT4									
HTW20	Twis	t Straps			JL26IF-TZ JL28IF-TZ					RT5 RT7									
LTW12					JPF24					RT7A									
LTW18					JPF26					RT8A									
MTW12					JUS210						ibedded 1	Truss And	hors						
MTW16 MTW20					JUS210-2 JUS210-3					HTA20	Deck 8	& Fences							
MTW30					JUS24					ADTT-TZ									
	S	traps			JUS24-2					CSH-TZ									
HRS416-TZ HTP37-TZ					JUS26 JUS26-2					DC50-TZ DTB-TZ									
KHST2					JUS26-2 JUS28		$\vdash \vdash$			ERB24-TZ									
KHST3					JUS28-2					FB14-TZ									
KRPS22					JUS28-3		\vdash			FB23-TZ									
KRPS28 KST227					JUS36 JUS410		\vdash			FB24-TZ FB26-TZ									
KST237					JUS44					FRB24-TZ									
KST248					JUS46					PRT15-TZ									
KST260 L6					JUS48 KLB210		$\vdash \vdash$			PRT2H-TZ PRT2-TZ									
LH12					KLB210 KLB212		$\vdash \vdash$			PRTIC2-TZ									
LSTA36					LSSH15-TZ					SCA10-TZ									
MSTA12					LSSH210-TZ					SCA9-TZ									
MSTA15 MSTA18					LSSH179-TZ LSSH20-TZ		\vdash			SDJT14-TZ SDPT5-TZ					Corrosion	1			
MSTA10					LSSH23-TZ		\vdash			SDPT3-TZ SDPT7-TZ					Finish	oo Ctool			
MSTA24					LSSH25-TZ						General	Hardwar	e		Stainle Gold C				
MSTA30					LSSH26-TZ					ICPL516-TZ					Exterio				
MSTA36 MSTA9					LSSH31-TZ LSSH35-TZ		$\vdash\vdash\vdash$			ICPL58 TTA12-TZ					HDG	oual			
MSTAM24					MSH422					TTA2-TZ					Triple 2	inc '			
MSTAM36					SKH210L					TTB22-TZ					I Tiple 2	.1110			

Product Information

U.S. Standard Steel Gauge Equivalents in Nominal Dimensions

	• • • • • • • • • • • • • • • • • • • •	oximate ensions	Decimals (inches)								
Gauge	Inches	Millimeters	Uncoated Steel	Galvanized Steel (G90)	Triple Zinc (G-185)						
3	1/4	6.0	0.238								
7	3/16	4.5	0.171	0.186							
10	9/64	3.4	0.129	0.138	0.140						
11	1/8	3.0	0.114	0.123	0.125						
12	7/64	2.7	0.099	0.108	0.110						
14	5/64	2.0	0.070	0.078	0.080						
16	1/16	1.5	0.055	0.063	0.065						
18	3/64	1.2	0.044	0.052	0.054						
20	1/32	1.0	0.033	0.040	0.042						
22	1/32	0.8	0.029	0.033	0.036						

^{*}Actual steel dimensions will vary from nominal dimensions according to industry tolerances.

Maximum Shear Capacity of Joist or Rafter

The table below indicates the calculated shear capacity of different dimensional lumber sizes for various wood species.

				Allow	able Sh	ear on	Bendin	g Memb	er ^{1,2,3}					
	Joist or Rafter													
Wood		2 x 4			2 x 6 2 x 8					2 x 10				
Species	100%	115%	125%	100%	115%	125%	100%	115%	125%	100%	115%	125%		
DF	630	725	788	990	1139	1238	1305	1501	1631	1665	1915	2081		
SP	613	704	766	963	1107	1203	1269	1459	1586	1619	1862	2023		
S-P-F	473	544	590	743	854	928	979	1126	1223	1249	1436	1561		
Hem Fir	525	604	656	825	949	1031	1088	1251	1359	1388	1596	1734		

Applies to nominally dimensioned joists as listed, where moisture content < 19% and temperature <100° F.

Roof Pitch

If common Rafter Roof Pitch is . . .

110011111	,11 13
Rise / Run (inches)	Slope (degrees)
1/12	5
2/12	10
3/12	14
4/12	18
5/12	23
6/12	27
7/12	30
8/12	34
9/12	37
10/12	40
11/12	42

12/12

Then Hip/Valley
Rafter Roof Pitch becomes

Rise / Run (inches)	Slope (degrees)					
1/17	3					
2/17	7					
3/17	10					
4/17	13					
5/17	16					
6/17	19					
7/17	22					
8/17	25					
9/17	28					
10/17	30					
11/17	33					
12/17	35					

Use this conversion table only for hip/valley rafters that are skewed 45° right or left. All other skews or dual pitch roofs will cause the slope to change from that listed above.

Slope Conversion Table

Rise / Run (inches)	Slope (degrees)
0/12	Flat
1/12	5
2/12	10
3/12	14
4/12	18
5/12	23
6/12	27
7/12	30
8/12	34
9/12	37
10/12	40
11/12	42
12/12	45

Special & Custom Connectors

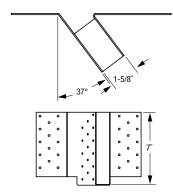
MiTek is committed to meeting every need you have and we understand that stock connectors will not meet all application or design requirements. Our Technical Assistance Representatives will work with you to develop and fabricate the Special or Custom connector you need.

What is the difference between a "Special" and a "Custom" connector?

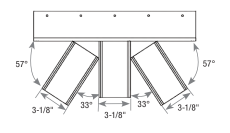
A "Special" is a stock MiTek connector that is modified within the limits listed in the Specialty Options chart for that connector. A summary of Specialty Options can be found on page 320 of this catalog.

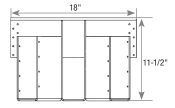
A "Custom" is a connector that does not closely resemble a stock or special part offered in our catalog. Also, a "Custom" connector may be a stock connector that is modified outside of the limits listed in the Specialty Options charts or is not listed in the catalog as having a specialty option available. Product drawings must be provided by the customer and will be manufactured by MiTek in accordance to customer specifications. Customs should be verified prior to ordering and are not refundable.

See page 320-323 for additional information.



Special Order EXAMPLE: Skewed HD < 45°





Custom Order EXAMPLE: HLBH 3 Pocket Girder Truss Hanger

²⁾ Loads apply to: DF: Douglas Fir-Larch (G=0.50), Fv=180 psi; SP: Southern Pine (G=0.55), Fv=175psi; S-P-F: Spruce-Pine-Fir (G=0.42), Fv=135psi; Hem Fir (G=0.43), Fv=150psi.

^{3) 115%} and 125% loads are increased for short-term loading in accordance to the code.

General Information

Product Notes

- 1) This catalog reflects the most current information available at the time of printing. However, we are continually improving our products through better engineering design and development and recommend visiting our website for the latest on-line version of the catalog at MiTek-US.com. MiTek reserves the right to change specifications, designs, and models at any time without notice and liability for such changes. This catalog may not be reproduced in whole or in part without the prior written approval of MiTek.
- This catalog reflects changes to product design and allowable loads to some MiTek products. The information presented in this publication supersedes all previously published Product Catalogs.
- 3) This Product Catalog was designed as a general reference for the MiTek Product Line. Various specialized publications have also been developed for design professionals, truss manufacturers, contractors, and building material distributors. Consequently, product information may vary from one publication to another due to product development testing and revisions to code evaluation report upgrades. We recommend visiting our website for the latest on-line version of these specialized publications.
- 4) The type and quantity of fasteners used to install MiTek products is critical to connector performance. To achieve the allowable loads presented in this catalog, all specified fasteners must be used and proper installation procedures observed (refer to footnotes under Allowable Loads tables in the product's ICC-ES ESR code evaluation report for possible substitution of TECO brand pneumatic nails). Verify that the dimensions of the supporting members are sufficient to receive the specified fasteners. All product modifications will void the warranty unless prior written consent from MiTek has been obtained.
- 5) Some connector models are listed more than once to indicate installation and/or fastener options.
- 6) New products or updated product information are designated in blue.
- 7) Throughout this catalog, dimensions are expressed in inches and loads 3) in pounds unless specifically noted otherwise.
- 8) Some MiTek products show both nail fastening and bolt schedules. In those cases, specific loads for each has been identified. Nail and bolt values cannot be combined unless noted otherwise.
- 9) Load values for 8d, 10d, 16d, and 20d designations in the fastener schedules throughout this catalog refer to common wire nails unless noted otherwise. Nails shall conform to a recognized national standard, such as ASTM F1667, as prescribed by the model building codes.
- Diamond holes are for optional nailing for maximum listed capacity or for temporary hanger fastening during installation.
- 11) Fastener installation may cause wood to split and reduce a fastener's ability to transfer loads into the supporting member. If wood splitting occurs, consider pre-drilling holes not exceeding 75% of the nail diameter (per the National Design Specification for Wood Construction (NDS) Section 12.1.5.3).
- 12) Bolts specified in this catalog are through-bolts and must conform to requirements for ASTM A 307 Grade A, or ASME SAE Grade 2, or better unless noted otherwise.
- 13) Anchor Bolts must conform to ASTM F 1554.
- 14) MiTek connectors listed in this catalog are manufactured for specific sizes of standard dimensional lumber, plated trusses, or

- structural composite lumber. For applications involving unusual supporting conditions environments, contact MiTek. Wood shrinkage or expansion, caused by lack of moisture or excessive moisture, may adversely affect connector installation. Evaluate potential shrinkage or expansion to ensure proper connector installation and performance.
- 15) The load values listed in this catalog are based on installation to wood with a moisture content of less than 19%, and used in dry service conditions. Load reductions, in accordance with the applicable local Building Code, shall be taken where wood moisture content is greater than 19% at the time of installation or where used in wet service conditions.
- 16) Unless otherwise noted, MiTek products may not be bent or cut for any reason unless prior written consent from MiTek has been obtained. Field alterations may significantly reduce the published allowable load values in this catalog.

Design Notes

 Some products have allowable loads that can be applied in several directions (F1, F2, and uplift is a common example). When these products have F1, F2 and/or uplift loads applied simultaneously, it is necessary to make the following check:

$$\frac{F_1 \text{ applied}}{F_1 \text{ allowable}} + \frac{F_2 \text{ applied}}{F_2 \text{ allowable}} + \frac{\text{Uplift applied}}{\text{Uplift allowable}} \le 1.0$$

As an alternative check for simultaneous loads in more than one direction for embedded truss anchors (pages 244-250), LUGT girder tiedowns (pages 253 and 257), hurricane angles and connectors (pages 255-256), and hurricane ties (pages 262-264); the applied load in each direction shall not exceed 75% of the listed allowable load in the corresponding direction.

- Unless otherwise noted, the allowable loads shown in this catalog are based on Allowable Stress Design methodology. Multiply seismic and wind ASD load values by 1.4 or 1.6 respectively to obtain LRFD values.
- 3) Connector capacities may exceed the allowable capacity of the wood members involved in the connection. A qualified designer should verify that all wood members (supporting and supported) have been properly designed for the connector.
- Verify that the size of the supporting member can accommodate the connector's specified fasteners.
- 5) Some illustrations in this catalog may not reflect additional mechanical reinforcements which may be required to reduce cross grain tension or wood member bending under loading. The design professional is responsible for determining if additional mechanical reinforcement is required during construction.
- MiTek recommends the hanger height be 60% of the joist height for stability during construction.
- Allowable loads of different connector models cannot be combined to resist loads at a single connection location. For special considerations, consult MiTek Customer Service

2018 NDS® Standards

Unless otherwise noted, the allowable load values presented in this catalog reflect the calculation criteria set forth in the 2018 National Design Specification for Wood Construction (NDS®) published by the American Forest and Paper Association; with the methodology prescribed in ICC-ES AC13 or other relevant acceptance criteria applied.

General Information

Material

MiTek selects steel for its various products in accordance with application needs and steel properties, including tensile strength, ductility, corrosion resistance, gauge, and weldability. See specific code evaluation reports or consult MiTek for additional steel information on specific products. products are manufactured from steel which meets ASTM A 653, ASTM A 1011, or ASTM A 36, ASTM A1018 or ASTM A666 standards.

Testing and Product Design Loads

On all structurally-rated products, MiTek performs calculations and fullscale testing in accordance with ICC-ES AC13, ASTM D7147, and other applicable ICC-ES acceptance criteria and standards recognized by model code agencies. All testing is conducted or verified by an approved IAS accredited third-party testing laboratory which generates an independent test report. In accordance to these standards the design loads for joist hangers and similar devices listed are the lowest results obtained from one of the following methods:

- 1) The lowest ultimate tested load divided by three.
- 2) Average load producing 1/8" deflection.
- 3) Calculations based 2018 NDS® and applicable Standards.

The allowable loads for some products have been increased in accordance with the NDS® by applying a Load Duration Factor, C_n for fasteners in wood. Stress increases have not been applied to steel components of the products.

Floor / Design Load 100% (no increase).

Roof Snow......115% of design load for 2-month duration of load Roof Non-Snow 125% of design load for 7-day duration of load. Uplift160% of design load for wind/seismic loading

Spruce-Pine-Fir or Hem Fir Equivalent Capacity

Unless otherwise noted, the published design loads in this catalog apply to Douglas Fir-Larch or Southern Pine lumber. When Spruce-Pine-Fir or Hem Fir lumber is used with face mount hangers or straps, the allowable load capacity may be adjusted according to the chart below.

Allowable Load Adjustment Factor											
Wood Species	Specific Gravity	Adjustment Factor									
Douglas Fir-Larch (DF)	0.50	1.00									
Southern Pine (SP)	0.55	1.00									
Douglas Fir (S) Hem Fir (N)	0.46	0.88									
Spruce-Pine-Fir (S-P-F)	0.42	0.86									

- 1) Allowable loads must be adjusted according to the applicable wood species.
- 2) When using structural composite lumber, verify wood species and use above listed adjustment factors.

Installation Notes

- 1) Use proper safety equipment during connector installations. Always wear gloves when handling connectors.
- 2) All welding should be done in accordance with the American Welding Society (AWS) Standard by a certified welder. Caution: Welding galvanized steel may produce harmful fumes and should only be performed in well-ventilated environments.
- 3) The proper type and quantity of fasteners must be used to install MiTek products. To achieve the published allowable loads, install with the fasteners specified for that particular product. Some products allow for alternate nail installations. Refer to the "Optional Nails for Face Mount Hangers and Straight Straps" chart on page 22 of this catalog for load adjustments when using alternate nailing. All specified fasteners must be properly installed prior to applying load to the connection.
- Drill bolt holes a minimum of 1/32" and a maximum of 1/16" larger than the diameter of the bolt to be installed (per the 2018 NDS®, Section 11.1.3).
- 5) Washers should always be used under the head or nut of a bolt when not in contact with the connector unless noted otherwise.
- 6) It may be permissible to install some connectors with TECO pneumatic nails provided the nail length and diameter are the same and are installed through all pre-punched nail holes. MiTek recommends the use of nail guns featuring hole-locating mechanisms. Please note that many nail guns use fasteners that are shorter than the common nail size and load reductions will result. Contact MiTek Engineering. Caution: Always follow nail gun manufacturer's safety guidelines.
- 7) Joists installed in hangers should bear fully on the connector seat and shall be cut to fit against the header with a gap no greater than 1/8" between the joist end and header face.
- 8) Multiple-ply members must be properly fastened together to distribute loads as a single member.
- 9) Top mount hangers shall be installed with the back of the hanger tight to the face of the header.
- 10) Top mount hangers installed in floor systems may produce unevenness. This will vary based on thickness of the top flange and nail heads. If a problem is anticipated, the effects can be mitigated by dapping or notching the beam or cutting the subfloor at hanger locations. Face mount hangers will eliminate this problem.

THIS IS A REQUIREMENT ONLY FOR THE STATE OF CALIFORNIA.

Based on our experience, we do not believe that our products when used as intended present an exposure risk of ingestion, inhalation or by absorption through the skin to any of Prop 65's current list of chemicals. Nonetheless, out of an abundance of caution, and in the event our MiTek products are misused or used in ways we do not foresee, we are taking the precaution of placing a short-form Prop 65 warning on the labels of our retail packaged products, and in some instances, on signs posted in the California retail locations where our products are sold to consumers without labels.

MiTek manufactures and supplies some products that are not intended as consumer products, and are sold through professional construction supply channels and/or delivered directly to job sites. These products will not carry the Prop 65 warning. To learn more about the California Proposition 65, visit www.P65Warning.ca.gov. For MiTek specific questions please contact MiTek Customer Service at 800-328-5934 with any questions or visit our website, MiTek-US.com.

MiTek® Product Catalog 19



MiTek®

N / NA Nails Fasteners

Proper fasteners are a critical component in a sound wood frame structure. To ensure successful installations of its connectors, MiTek offers a full range of structurally-rated nails. All galvanized nails supplied by MiTek are Hot-dipped for greater corrosion resistance. Any MiTek connector requiring a NA16D-RS or NA20D nail is shipped with the nails attached to the connector in convenient poly bags.

Finish: See Nail Specification Table on page 23. **Materials:** ASTM A 123; ASTM A 153 (HDG)

Installation:

 Allowable shear values assume nail embedment into the wood of the entire nail or 10 nail diameters (whichever is less). Otherwise, the nail must be embedded at least 6 nail diameters, with the load reduced using the equation below:

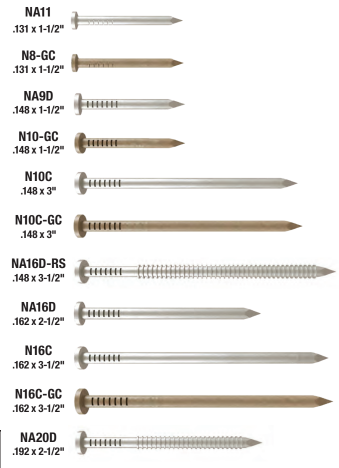
Reduced Load =	Published Load x Actual Penetration						
neuuceu Loau =	Nail Diameter x 10						

- Load reductions may occur if nails are used other than those specified.
 See the chart <u>Optional Nails for Face Mount Hangers</u> below for load reduction factors regarding nail substitutions.
- For pneumatic nail use, see Installation Notes on page 19 and reference MiTek's technical bulletins.

Optional Nails for Face Mount Hangers and Straight Straps Reductions are taken from appropriate DF value found in the load chart. (excludes slant nail hangers)

Catalog	Replacement		owable Lo istment Fa	
Nail	Fastener ¹	DF	SP	S-P-F
8d x 1-1/2	8d x 1-1/2 (0.131" x 1-1/2")	1.00	1.00	0.87
(0.131" x 1-1/2")	No. 8 (0.164") x 1-1/2 Wood Screw	0.96	1.00	0.83
8d common	8d Box (0.113" x 2-1/2")	0.77	0.83	0.67
(0.131" x 2-1/2")	8d x 1-1/2 (0.131" x 1-1/2")	1.00	1.00	0.87
(0.101 XZ 1/Z)	No. 8 (0.164") x 1-1/2 Wood Screw	0.96	1.00	0.83
10d x 1-1/2	8d x 1-1/2 (0.131" x 1-1/2")	0.83	0.90	0.72
(0.148" x 1-1/2")	No. 8 (0.164") x 1-1/2 Wood Screw	0.80	0.87	0.69
	8d Box (0.113" x 2-1/2")	0.64	0.69	0.55
	10d Sinker (0.120" x 2-7/8")	0.71	0.76	0.61
	8d common (0.131" x 2-1/2")	0.83	0.90	0.72
10d common	10d Box (0.128" x 3")	0.80	0.87	0.69
(0.148" x 3")	8d x 1-1/2 (0.131" x 1-1/2")	0.83	0.90	0.72
	10d x 1-1/2 (0.148" x 1-1/2")	1.00	1.00	0.87
	16d Sinker (0.148" x 3-1/4")	1.00	1.00	0.87
	No. 8 (0.164") x 1-1/2 Wood Screw	0.80	0.87	0.69
12d common	10d x 1-1/2 (0.148" x 1-1/2")	1.00	1.00	0.87
(0.148" x 3-1/4")	16d Sinker (0.148" x 3-1/4")	1.00	1.00	0.87
(0.140 × 0 1/4)	No. 8 (0.164") x 1-1/2 Wood Screw	0.80	0.87	0.69
	8d common (0.131" x 2-1/2")	0.70	0.76	0.61
	10d Box (0.128" x 3")	0.67	0.73	0.58
	10d common (0.148" x 3")	0.84	0.91	0.73
	12d common (0.148" x 3-1/4")	0.84	0.91	0.73
16d common	10d x 1-1/2 (0.148" x 1-1/2")	0.84	0.91	0.73
(0.162" x 3-1/2")	10d Sinker (0.148" x 2-7/8")	0.60	0.65	0.52
	16d Box (0.135" x 3-1/2")	0.74	0.80	0.65
	16d Sinker (0.148" x 3-1/4")	0.84	0.91	0.73
	16d x 2-1/2 (0.162" x 2-1/2")	1.00	1.00	0.86
	No. 8 (0.164") x 1-1/2 Wood Screw	0.67	0.73	0.58

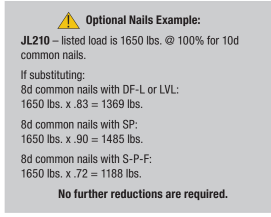
1) No. 8 \times 1-1/2 Wood Screw shall conform to ANSI/ASME Standard B18.6.1-1981. 2) This chart does not apply to HUS, JDS, JH, JPF, JUS, MSH, MUS or THDH slant nail hangers.



How to Use:

The base value is the catalog listed nail in Douglas Fir-Larch and the adjustment factor is the multiplier for the applicable replacement nail and wood combination.

- Adjustment factors may vary with some custom hangers or steel thicker than 10 gauge. Contact MiTek for exceptions.
- Roofing nails shall not be substituted for any nail size or type.



Fasteners

N/NA Nails

Nail Specification Table

					ons (in)			DF/SP Allowable Shear per Nail (Lbs.) ^{1,2,4,5}								Withdrawal	on
		MiTek USP		Nail		Nails				Ste	eel Gau	ige					
Finish ^{3,7}	Size	Stock No. ⁷	Ref. No.	Diameter	Length	Per Lb.	3	7	10	12	14	16	18	20	22	(Lbs/in) ⁶	Corrosi Finish
	8d x 1-1/2	NA11	N8	0.131	1-1/2	152						96	95	94	94	32	
	10d x 1-1/2	NA9D	N10	0.148	1-1/2	100			139	127	119	116	114	114	113	36	
HDG	10d Common	N10C	10DHDG	0.148	3	70		158	139	127	119	116	114	114	113	36	
TIDG	16d x 2-1/2	NA16D	N16, N16EG	0.162	2-1/2	66	194	181	161	149	141	138	137	136		40	
	16d Common	N16C	16DHDG	0.162	3-1/2	48	194	181	161	149	141	138	137	136		40	
	20d x 2-1/2	NA20D		0.192	2-1/2	41	234	207	187	175	168					47	
	8d x 1-1/2	N8-GC		0.131	1-1/2	152						96	95	94	94	32	
GC.	10d x 1-1/2	N10-GC		0.148	1-1/2	118			139	127	119	116	114	114	113	36	
uo	10d Common	N10C-GC		0.148	3	70		158	139	127	119	116	114	114	113	36	
GC	16d Common	N16C-GC		0.162	3-1/2	48	194	181	161	149	141	138	137	136		40	
	8d x 1-1/2	SSNA8D	SSN8	0.131	1-1/2	147						96	95	94	94	32	
	10d x 1-1/2	SSNA10D	SSN10	0.148	1-1/2	126			139	127	119	116	114	114	113	24	
SS ⁸	8d Common	SSN8C	SS8D	0.131	2-1/2	94					99	96	95	94	94	22	
	10d Common	SSN10C	SS10D	0.148	3	67		158	139	127	119	116	114	114	113	24	
	16d Common	SSN16C	SS16D	0.162	3-1/2	44	194	181	161	149	141	138	137	136	136	27	
	8d Common	8d Common		0.131	2-1/2	126					99	96	95	94	94	32	
	10d Common	10d Common		0.148	3	70		158	139	127	119	116	114	114	113	36	
Bright	16d Sinker	16d Sinker		0.148	3-1/4	60	162	158	139	127	119	116	114	114		36	
Dright	16d Ring Shank	NA16D-RS		0.148	3-1/2	57	183	168	150							36	
	16d Common	16d Common		0.162	3-1/2	48	194	181	161	149	141	138	137	136		40	
	20d Common	20d Common		0.192	4	29	234	207	187	175	168					47	

- 1) Loads are calculated to specifications of Part 12 of the National Design Specifications for Wood Construction (NDS®), 2018 Edition.
- 2) Loads apply to Douglas Fir (G=0.50) and Southern Pine (G=0.55). For Spruce-Pine-Fir (G=0.42) multiply above values by 0.86. For other wood types refer to NDS or consult MiTek.
- 3) HDG = Hot-Dip Galvanized; SS = Stainless Steel; GC = Gold Coat; Bright = No Finish.
- 4) For 3 gauge steel with Fu=58,000 psi and 7 gauge thru 22 gauge steel with Fu=45,000 psi. Shear values assumes full penetration of at least 10 nail diameters.
- 5) Fastener values may be increased for duration of load.
- 6) Withdrawal loads are in pounds (lbs) per linear inch of embedment into main member.
- 7) Bright finish common and sinker nails are listed in table for reference only. MiTek does not stock these type nails.
- 8) Stainless steel 8d x 1-1/2 nails are ring shank. Other stainless steel nail sizes in table are smooth shank, and withdrawal values are in accordance with Table 12.2D of the 2018 NDS.

Minimum Fastener Penetration Table

Nail Penny	Wire Gauge	Shank Diameter (in)	Minimum Penetration for Full Shear Load (in)	Minimum Penetration for Reduced Shear Load ¹ (in)
6d	11-1/2	.113	1.13	0.68
8d	10-1/4	.131	1.31	0.79
10d	9	.148	1.48	0.89
12d	9	.148	1.48	0.89
16d Sinker	9	.148	1.48	0.89
16d	8	.162	1.62	0.97
20d	6	.192	1.92	1.15

- 1) For penetration less than this distance, the nail has no value.
- 2) Penetrations are derived according to the 2018 NDS.



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Reduced Fastener Penetration Example (See chart above):

HD210 (Min) – listed load is 1540 lbs. @ 100% for 16d common nails.

Reduced HD210 capacity if using a 2x DF-L or SP header:

 $\frac{1540 \text{ lbs. x } 1.5}{1.62} = 1425 \text{ lbs.} @ 100\%$



Corrosion Finish

■ HDG ■ Triple Zinc

Stainless Steel Gold Coat

Fasteners

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MiTek® TECO™ 33° Collated Nails

MiTek® TECO $^{\rm m}$ 33° collated pneumatically driven nails feature a color coded head-ID stamp system that makes it easy to verify the proper nail has been used. The 33° collated nails can serve as an alternate to hand-driven installation of the following nails and may be used with many MiTek products.

Materials: ASTM A580 (Bright) and ASTM A153 (HDG)

Finish: Bright, Hot-dip galvanized

Codes: IBC, FL

Installation:

- Can be used in a wide variety of pneumatic nail guns with nail locating ability.
- Follow manufacturer's instructions for proper use of gun and proper safety equipment.
- Install all specified fasteners per catalog.
- . Do not overdrive nails.

					Dimensio	ons (in)	
Finish ¹	Size	MiTek USP Stock No.	Ref. No.	Head ID	Nail Diameter	Length	Code Ref.
	8d x 1-1/2	NA8DHDGPT	N8HDGPT	A3	0.131	1-1/2	
	8d Common	N8CHDGPT		E3	0.131	2-1/2	
HDG	10d x 1-1/2	NA10DHDGPT		A4	0.148	1-1/2	
	10d Common	N10CHDGPT	N10DHDGPT	E4	0.148	2-1/2	
	16d x 2-1/2	NA16DHDGPT	N16HDGPT	E6	0.162	2-1/2	IBC,
	8d x 1-1/2	NA8DRPT		ЗН	0.131	1-1/2	FL
	8d Common	N8CRPT		ЗН	0.131	2-1/2	
Bright	10d x 1-1/2	NA10DRPT		4H	0.148	1-1/2	
	10d Common	N10CRPT		4H	0.148	2-1/2	
	16d x 2-1/2	NA16DRPT		6H	0.162	2-1/2	

1) $\mbox{HDG} = \mbox{Hot-Dip Galvanized}; \mbox{ Bright} = \mbox{No Finish}.$



Available in packs of 250, 800 & Bulk Packs

33° HDG Collated Nails





Typical MiTek hanger installation using TECO 33° Collated Nails

		250-count	Pack	800-count	Pack	Bulk Offerin	g
Finish	Size	MiTek USP Stock No.	Box/Ctn Qty	MiTek USP Stock No.	Box/Ctn Qty	MiTek USP Stock No.	Box Qty
	8d x 1-1/2	NA8DHDGPT250	4-pack/250-ea	NA8DHDGPT800	2-pack/800-ea	NA8DHDGPT4000	4000-ea
	8d Common	N8CHDGPT250	4-pack/250-ea	N8CHDGPT800	2-pack/800-ea	N8CHDGPT2500	2500-ea
HDG	10d x 1-1/2	NA10DHDGPT250	4-pack/250-ea	NA10DHDGPT800	2-pack/800-ea	NA10DHDGPT3000	3000-ea
	10d Common	N10CHDGPT250	4-pack/250-ea	N10CHDGPT800	2-pack/800-ea	N10CHDGPT2500	2500-ea
	16d x 2-1/2	NA16DHDGPT250	4-pack/250-ea	NA16DHDGPT800	2-pack/800-ea	NA16DHDGPT2000	2000-ea
	8d x 1-1/2	NA8DRPT250	4-pack/250-ea	NA8DRPT800	2-pack/800-ea	NA8DRPT4000	4000-ea
	8d Common	N8CRPT250	4-pack/250-ea	N8CRPT800	2-pack/800-ea	N8CRPT2500	2500-ea
Bright	10d x 1-1/2	NA10DRPT250	4-pack/250-ea	NA10DRPT800	2-pack/800-ea	NA10DRPT3000	3000-ea
	10d Common	N10CRPT250	4-pack/250-ea	N10CRPT800	2-pack/800-ea	N10CRPT2500	2500-ea
	16d x 2-1/2	NA16DRPT250	4-pack/250-ea	NA16DRPT800	2-pack/800-ea	NA16DRPT2000	2000-ea

WS Hex Head Interior Structural Wood Screws

The WS Wood Screw is a self-drilling screw used for numerous interior framing applications. For use in wood-to-wood and steel-to-wood applications. Head stamped to indicate length for easy inspection.

Features and Benefits:

- 1/4" diameter
- · No predrilling
- Type 17 point reduces installation torque and splitting
- 3/8" Hex Drive
- · Length identification stamps on all WS heads

Materials: 1/4" diameter Grade 5 steel

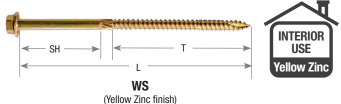
Finish: Yellow Zinc Codes: IBC, FL, LA

Installation:

- · Screws are self-drilling.
- Install using a low speed clutch drill with 3/8" hex head driver. The washer head should be flat to the surface and the serrations will oppose turning and release the clutch. Do not over-tighten the screws.
- Care should be given to ensure the fastener is installed perpendicular to the plane of the side plate.



MiTek PRO Fasteners



Specification Table

			Dime	ensions	(in)			DF/SP Allowable Loads (Lbs.) ^{2,4} Shear (100%)								S-P-F	Allowat	ole Load	is (Lbs.) ^{2,4}		
								She	ar (100	%)			Steel-to-		She	ar (100	%)			Steel-to-	
									Steel-t	o-Wood		Withdrawal	Wood			Steel-t	o-Wood		Withdrawal		
									Ga	uge		Capacity	Withdrawal			Ga	uge		Capacity	Withdrawal	
	MiTek						Wood					(Lbs/in	Capacity	Wood					(Lbs/in.	Capacity	
	Stock						-to-					of thread)	(Lbs.) ⁵	-to-					of thread	(Lbs.) ⁵	Code
Size (in)	No.	Ref. No.	L	SH	T	Finish ¹	Wood ³	14	10	7	3	100%	100%	Wood ³	14	10	7	3	100%	100%	Ref.
1/4 x 1-1/2	WS15	SDS1/4X1.5, SDS1/4X11/2	1-1/2	1/4	1-1/4	Zinc		230	261	259	266	164	206		188	211	190	217	103	129	
1/4 x 2	WS2	SDS1/4X2	2	1/4	1-3/4	Zinc		306	307	289	316	160	281		215	244	249	248	117	204	
1/4 x 2-1/2	WS25	SDS1/4X2.5	2-1/2	1/4	2-1/4	Zinc		362	352	338	369	199	398		256	292	286	294	141	281	
1/4 x 3	WS3	SDS1/4X3	3	3/4	2-1/4	Zinc	268	418	396	387	457	199	398	227	297	340	322	365	141	281	IBC.
1/4 x 3-1/2	WS35	SDS1/4X3.5, SDS1/4X31/2	3-1/2	3/4	2-3/4	Zinc	398	451	460	454	481	208	520	311	338	380	356	370	154	385	FL,
1/4 x 4-1/2	WS45	SDS1/4X4.5, SDS1/4X41/2	4-1/2	1-1/4	3-1/4	Zinc	415	516	588	589	531	214	642	364	421	460	425	379	163	489	
1/4 x 5	WS5		5	1-3/4	3-1/4	Zinc	415	516	588	589	531	214	642	364	421	460	425	379	163	489	
1/4 x 6	WS6	SDS1/4X6	6	1-3/4	4-1/4	Zinc	415	516	588	589	531	214	642	364	421	460	425	379	163	489	
1/4 x 8	WS8		8	4-3/4	3-1/4	Zinc	415	516	588	589	531	214	642	364	421	460	425	379	163	489	

- 1) Zinc = Yellow Zinc Dichromate.
- 2) Allowable shear loads assume a side plate tensile strength of 45 ksi for 14 gauge and 10 gauge, 52 ksi for 7 gauge and 58 ksi for 3 gauge.
- 3) Shear loads for wood-to-wood connections assume a side member thickness of 1-1/2".
- 4) Loads are for 100% duration of load factors, and may be increased for other duration factors in accordance with the NDS.
- 5) Withdrawal loads for steel-to-wood connections assume a side plate thickness of 1/4" or less. New products or updated product information are designated in **blue font**.

		Retail	Box Offering	Mini Bu	lk Offering	Bulk (Offering
Use	Size (in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty
	1/4 x 1-1/2	WS15-R25	12-pack/25-ea	WS15-MB	3-box/300-ea	WS15-BP	1500-ea
	1/4 x 2	WS2-R25	12-pack/25-ea	WS2-MB	3-box/250-ea	WS2-BP	1300-ea
	1/4 x 2-1/2	WS25-R25	12-pack/25-ea	WS25-MB	3-box/200-ea	WS25-BP	1100-ea
Interior	1/4 x 3	WS3-R25	12-pack/25-ea	WS3-MB	3-box/150-ea	WS3-BP	950-ea
for wood-to-wood	1/4 x 3-1/2	WS35-R10	12-pack/10-ea	WS35-MB	3-box/125-ea	WS35-BP	900-ea
connections	1/4 x 4-1/2	WS45-R10	12-pack/10-ea	WS45-MB	3-box/100-ea	WS45-BP	800-ea
	1/4 x 5	WS5-R10	12-pack/10-ea	WS5-MB	3-box/100-ea	WS5-BP	500-ea
	1/4 x 6	WS6-R10	12-pack/10-ea	WS6-MB	3-box/100-ea	WS6-BP	600-ea
	1/4 x 8	WS8-R10	12-pack/10-ea			WS8-BP	400-ea

The MiTek Pro Series Washer Head is the ideal screw for interior Multi-Ply EWP and dimensional wood connections. The specific lengths of the WSWH allow for one-sided connections on multi-ply beams and girder trusses.

Features and Benefits:

- 1/4" diameter
- No predrilling
- Flat head style allows for less interference after installation
- Type 17 point reduces installation torque and splitting
- T30* drive eliminates cam-out
- Nibs under head seat head flush to wood surface
- · Length identification stamps on all WSWH heads

Materials: 1/4" diameter Grade 5 steel

Finish: Yellow Zinc Codes: IBC, FL, LA

Installation:

- For best results, install the MiTek Pro Series Washer Head using a high torque, 1/2" variable speed drill.
- Bring the washer portion of head flush to the surface of the wood. Do not overdrive.







Specification Table

			Dime	nsions (i	n)		D	F/SP		SPF		LVL	
							Allowable	Loads (Lbs.)4	Allowable	Loads (Lbs.)4	Allowable	Loads (Lbs.)4	
							Wood	-to-Wood	Wood	-to-Wood	Wood	-to-Wood	
	MiTek USP						Shear ²	Withdrawal ³	Shear ²	Withdrawal ³	Shear ²	Withdrawal ³	Code
Size (in)	Stock No.	Ref. No.	L	SH	Т	Finish ¹	100%	100%	100%	100%	100%	100%	Ref.
						Wood-to	o-Wood Con	nections					
1/4 x 2-7/8	WSWH278	SDW22300	2-7/8	5/8	2	Zinc	268	274	227	194			IBC,
1/4 x 4-1/2	WSWH45	SDW22458	4-1/2	2-1/4	2	Zinc	415	398	364	282	358	382	FL,
1/4 x 5	WSWH5	SDW22500	5	2-3/4	2	Zinc	415	398	364	282	358	382	LA LA
1/4 x 6	WSWH6	SDW22600	6	3-3/4	2	Zinc	415	398	364	282	358	382	5
						Multi-P	ly EWP Con	nections					
1/4 x 3-3/8	WSWH338	SDW22338	3-3/8	1-1/8	2	Zinc	398	373	311	264	319	310	IBC,
1/4 x 5	WSWH5	SDW22500	5	2-3/4	2	Zinc	415	398	364	282	358	382	FL,
1/4 x 6-3/4	WSWH634	SDW22634	6-3/4	4-1/2	2	Zinc	415	398	364	282	358	382	LA
					M	lulti-Ply D	imensional	Connections					
1/4 x 2-7/8	WSWH278	SDW22300	2-7/8	5/8	2	Zinc	268	274	227	194			IBC,
1/4 x 4-1/2	WSWH45	SDW22458	4-1/2	2-1/4	2	Zinc	415	398	364	282	358	382	FL,
1/4 x 6	WSWH6	SDW22600	6	3-3/4	2	Zinc	415	398	364	282	358	382	LA LA
1/4 x 6-3/8	WSWH638	SDW22638	6-3/8	4-1/8	2	Zinc	415	398	364	282	358	382	5

- 1) Zinc = Yellow Dichromate.
- 2) Shear and withdrawal loads for wood-to-wood connections assume a side member thickness of 1-1/2" for DF/SP and SPF allowable loads and 1-3/4" for LVL allowable loads.
- 3) Withdrawal loads are derived from the minimum of head pull through tests and withdrawal capacity of threaded portion in main member.
- 4) Load are for 100% duration of load, and may be increased for the other duration factors in accordance with the NDS. New products or updated product information are designated in blue font.

		50-count	Pack ¹	Mini Bulk 0	Offering ¹	Bulk Offerin	ıg ¹
Use	Size (in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box Qty
	1/4 x 2-7/8	WSWH278-R50	5-box/50-ea			WSWH278-BP	500-ea
Interior	1/4 x 3-3/8	WSWH338-R50	5-box/50-ea	WSWH338-MB	200-ea		
for	1/4 x 4-1/2	WSWH45-R50	5-box/50-ea			WSWH45-BP	400-ea
Multi-Ply EWP &	1/4 x 5	WSWH5-R50	5-box/50-ea	WSWH5-MB	200-ea		
Multi-Ply	1/4 x 6	WSWH6-R50	5-box/50-ea			WSWH6-BP	300-ea
Truss Girders	1/4 x 6-3/8	WSWH638-R50	5-box/50-ea			WSWH638-BP	300-ea
	1/4 x 6-3/4	WSWH634-R50	5-box/50-ea	WSWH634-MB	200-ea		

¹⁾ T30* drive is included in packaging.

^{*} T30 is a trademark of Acument

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WSWH Washer Head Interior Structural Wood Screw Application

MiTek PRO SERIES Fasteners

Attaching 2x Ledger-to-Wall Studs Application

MiTek's WSWH Washer Head Structural Wood Screw can be used to attach a ledger to studs directly, through 1/2" APA rated sheathing or through one or two layers of 5/8" gypsum wallboard (drywall). Screws are to be installed into the wide face of the single 2x ledger, through the gypsum board and into the center of the narrow face of the 2x stud.

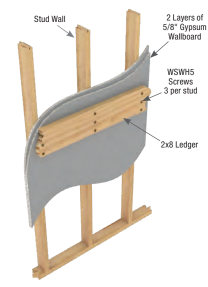
Installation:

- Ledger design to be performed by a certified design professional.
- Locate studs in wall where ledger is to be installed.
- Install MiTek's WSWH5 structural wood screws through ledger and 5/8" gypsum wallboard into wall framing using a T30* drive.
- Follow the minimum edge distance guidelines in images shown below.
- Wall design must be performed by certified design professional.
- Care should be taken to install the ledger only where studs are plumb and free of any defects.
- WSWH45 should be used when no gypsum wallboard is present.

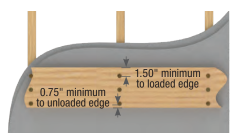


MiTel	c Stock No.			Allowable Shear P	Per Stud (Lbs.) ^{2,5,6,7}
Zinc Finish ¹	EXT Finish ¹	Ledger Size ⁹	Number of Screws per Stud ^{4,8}	DF/SP SG ≥ 0.50	S-P-F/HF 0.42 ≤ SG < 0.50
MOMILIAE	MOMILIAE EVE	2x6	2	520	455
WSWH45 WSWH5	WSWH45-EXT WSWH5-EXT	2x8 or 2x10	3	860	750
i i i i i i i i i i i i i i i i i i i	Wowno Ext	2x12	4	1040	900

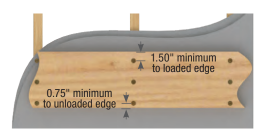
- 1) Zinc = Yellow Zinc Dichromate; EXT = Exterior Coat.
- Allowable loads are based on DF or equivalent wood members with a specific gravity ≥ 0.50, or SPF/HF members with specific gravity in the following range: 0.42 ≤ SG < 0.50.
- 3) Gypsum board must be attached per building code requirements.
- 4) Screws must be installed in the center of the 2x stud, with a tolerance of 3/16" to either side. Minimum loaded end distance for the stud is 3" and 6" when loaded away from the end. Ledger end distance must be 6" or greater for full values. For ledger end distances between 2" and 6" use 50% of the load table, for end distance between 2" and 4" predrill with a 5/32" bit.
- 5) The values above can be used when designing a ledger connection with (1) or (2) layers of 5/8" gypsum board, a direct connection with no gypsum between the ledger and studs, or a ledger connection with a single layer of APA rated 1/2" OSB.
- 6) Allowable loads are shown above at a load duration factor of $C_D=1.00$. Loads may be increased where applicable to the current NDS. When in-service moisture content is greater than 19%, use $C_M=0.70$.
- 7) For LRFD values, the values above should be adjusted in accordance with the 2018 NDS, Section 11.3.
- 8) Main members (stud) shall be loaded parallel to grain with a minimum penetration of 2-1/4" while side members (ledger) shall be loaded perpendicular to grain with a minimum penetration of 1-1/2".



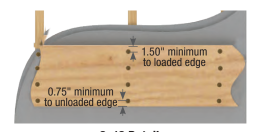
Typical 2x8 Ledger attached through 2 layers of 5/8" Gypsum Wallboard installation



2x8 Detail



2x10 Detail



2x12 Detail



2x6 Detail

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^{*} T30 is a trademark of Acument

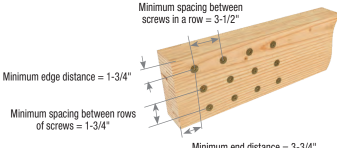
WSWH Washer Head Interior Structural Wood Screw Application

MiTek PRO SERIES Fasteners

Joining Multi-Ply Dimensional Lumber Beams Application

The MiTek Pro Series WSWH Structural Wood Screws have been designed specifically for use in joining wood members of multiple-ply dimensional lumber beams. Using a standard 1/2" low speed/high torque drill, install screws into the side of the outermost ply. As the threads fully engage the final ply, allow the underside of the washer head to pull the plies firmly together. Washer head will install flush with the surface of the wood, but do not overdrive as this may damage the beam. Refer to the information on page 29 for proper WSWH screw size selection and fastening pattern.

Minimum Spacing Requirements:









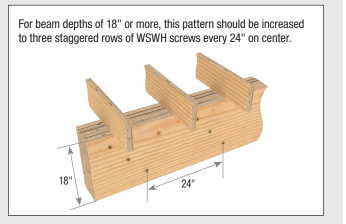
Fastener Identification

For easier selection and post installation inspection, all MiTek Pro Series Structural Wood Screws carry an identifying head marking.

Top Loaded Beams

Where floor joists rest on all plies of the beam, WSWH screws should be installed in two staggered rows at 24" O.C. spacing. Maintain the minimum end and edge distance as indicated above.



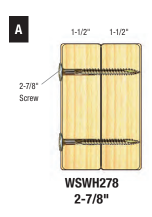


General Guidelines:

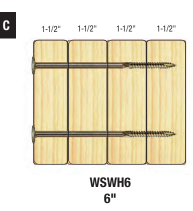
- Excessively warped or curved lumber should never be forced into alignment by use of clamps, screws or bolts as splitting may occur, potentially decreasing the carrying capacity of the beam.
- The WSWH278, WSWH45, and WSWH6 are not designed for use with engineered wood. Refer to MiTek's Joining Multi-Ply Engineered Wood (EWP) Beams Application information on page 30.
- A qualified designer or engineer should always be consulted for critical assemblies and fastening requirements.

Fastener Size Selection by Assembly Type

(2 rows shown)







Side Loaded Beams

Where floor joists are joined to the side of the beam (typically using a joist hanger), this load chart must be used to establish the proper pattern based on the design load as determined by the engineer and noted on the plans.

		No. of	Spacing		Allowable Sid	e Loads by As (See Graph	sembly Type (ics) 1,2,3,4,5,6	(Lbs/Lineal Ft)							
Length	MiTek	Screws Vertical	Between Screws in		DF/SP			SPF							
(in)	Stock No.	Column	a Row (in)	Α	В	С	Α	В	C						
			24	535			455								
		2	19.2	670			570								
2-7/8	WSWH278		16	805			680								
2-1/0	WSWIIZ70		24	805			680								
		3	19.2	1005			850								
			16	1205			1020								
			24		625			545							
		2	2	2	2	2	2	2	19.2		780			685	
4-1/2	WSWH45		16		935			820							
7 1/2	WOWITTO		24		935			820							
		3	19.2		1165			1025							
			16		1400			1230							
			24			555			485						
		2	19.2			690			605						
6	WSWH6		16			830			730						
	WSWH6		24			830			730						
		3	19.2			1040			910						
			16			1245			1090						

- 1) Allowable loads are derived from tested fastener values as reported in ICC-ES ESR-2761.
- 2) All numbers in this table are based on Douglas Fir-Larch (DF), Southern Pine (SP), and Spruce-Pine-Fir (SPF). The DF/SP values are based on SG \geq 0.50. The SPF values are based on 0.42 \leq SG < 0.50.
- 3) The uniform loads in this table relate only to the capacity of the fastener to transfer shear loads between plies. The capacity of the beam may be less and should be verified by design professional.
- 4) Values listed reflect 100% load duration. (C_D=1.0) The designer may apply adjustment factors to increase or decrease these loads per the NDS based on conditions for each assembly.
- 5) To minimize rotation, 6" wide beams shall be side loaded only when loads are applied to both sides of the beam, with the lesser loaded side bearing at least 25% of the overall design load.
- 6) Load values depicted assume all uniform load is applied to the outermost ply or point of entry for the screw.
- 7) Tip side loading to beam is allowed for 50% of listed allowable side load. Head side and tip side of beam can be loaded concurrently so long as they do not exceed listed capacity. (Example: A 3-ply assembly with a head side load of 1,400 plf and tip side load of 700 plf may be fastened together with 3 rows of WSWH screws at 16" 0.C. spacing between fasteners in a row).

New products or updated product information are designated in **blue font**.

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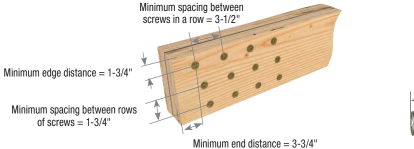
WSWH Washer Head Interior Structural Wood Screw Application

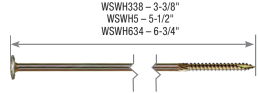
MiTek PRO SERIES Fasteners

Joining Multi-Ply Engineered Wood (EWP) Beams Application

The MiTek Pro Series WSWH Structural Wood Screws have been designed specifically for use in joining wood members of multiple-ply engineered wood beams (LVL, LSL & PSL). Using a standard 1/2" low speed/high torque drill, install screws into the side of the outermost ply. As the threads fully engage the final ply, allow the underside of the washer head to pull the plies firmly together. Washer head will install flush with the surface of the wood, but do not overdrive as this may damage the beam. Refer to the information below for proper WSWH screw size selection and fastening pattern.

Minimum Spacing Requirements:





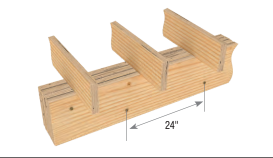


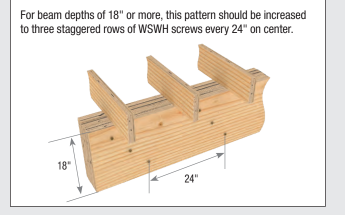
Fastener Identification

For easier selection and post installation inspection, all MiTek Pro Series Wood Screws carry an identifying head marking.

Top Loaded Beams

Where floor joists rest on all plies of the beam, WSWH screws should be installed in two staggered rows at 24" O.C. spacing. Maintain the minimum end and edge distance as indicated above.



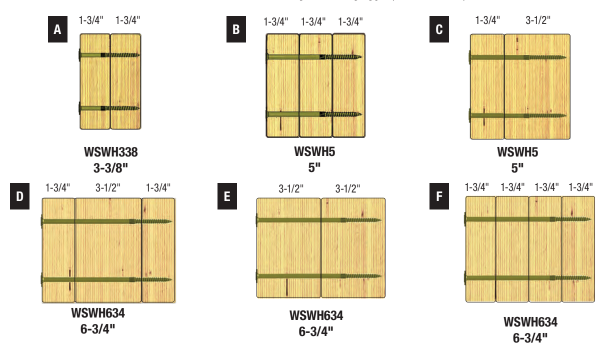


General Guidelines:

- Beams wider than 7" require special consideration by the design professional. The values on the next page do not apply.
- Excessively warped or curved LVL should never be forced into alignment by use of clamps, screws or bolts as splitting may occur, potentially decreasing the carrying capacity of the beam.
- The WSWH338, WSWH5, and WSWH634 are not designed for use with dimensional lumber. Refer to MiTek's Joining Multi-Ply Dimensional Lumber Beams Application information on page 28.
- A qualified designer or engineer should always be consulted for critical assemblies and fastening requirements.

WSWH Washer Head Interior Structural Wood Screw Applications **MiTek** * PRO SERIES Fasteners

Fastener Size Selection by Assembly Type (2 rows shown)



Side Loaded Beams

Where floor joists are joined to the side of the beam (typically using a joist hanger), this load chart must be used to establish the proper pattern based on the design load as determined by the engineer and noted on the plans.

		No. of Screws	Spacing Between				by Assen			Side Load al Ft) (Se		s) ^{1,2,3,4,5}			
Length	MiTek	Vertical	Screws in		EWP Wo	od Specif	ic Gravity	G ≥ 0.50			EWP Wo	od Specif	ic Gravity	$G \ge 0.42$	
(in)	Stock No.	Column	a Row (in)	Α	В	C	D	Е	F	Α	В	C	D	Е	F
			24	640						455					
		2	19.2	800						570					
		_	16	955						680					
3-3/8	WSWH338		12	1275						910					
0 0/0			24	955						680					
		3	19.2	1195						850					
			16	1435						1020					
			12	1915						1360					
	2		24		535	535					545	545			
		2	19.2		670	670					685	685			
			16		805	805					820	820			
5	WSWH5		12		1075	1075					1090	1090			
			24		805	805					820	820			
		3	19.2		1005	1005					1025	1025			
			16		1210	1210					1230	1230			
			12 24		1610	1610	475	715	475		1640	1640	485	730	485
			19.2					895					605	910	605
		2	16				595 715	1075	595 715				730	1090	730
			12				955	1430	955				970	1455	970
6-3/4		24				715	1075	715	_			730	1090	730	
			19.2				_	1345	895				910	1365	910
		3	16				895 1075	1610	1075				1090	1640	1090
		12			-	1430	2150	1430				1455	2185	1455	

¹⁾ Allowable loads are derived from tested fastener values as reported in ICC-ES ESR-2761.

New products or updated product information are designated in blue font.

²⁾ The uniform loads in this table relate only to the capacity of the fastener to transfer shear loads between plies. The specific gravity (SG) and the capacity of the EWP should be verified with manufacturer's literature.

³⁾ Values listed reflect 100% load duration. (C_0 =1.0) The designer may apply adjustment factors to increase or decrease these loads per the NDS based on conditions for each assembly.

Load values depicted assume all uniform load is applied to the outermost ply or point of entry for the screw.

⁵⁾ To minimize rotation, 7" wide beams shall be side loaded only when loads are applied to both sides of the beam with the lesser loaded side bearing at least 25% of the overall design load.

⁶⁾ Tip side loading to beam is allowed for 50% of listed allowable head side load. Head side and tip side of beam can be loaded concurrently so long as they do not exceed 150% listed head side capacity.(Example: A 3-ply assembly with a head side load of 1,200 plf and tip side load of 600 plf may be fastened together with 3 rows of WSWH5 screws at 16" O.C. spacing between fasteners in a row).

MiTek PRO Fasteners

WS Hex Head Exterior Structural Wood Screws

The MiTek Pro Series Hex Head is the ideal screw for numerous framing applications. It can be used in wood-to-wood and steel-to-wood applications.

Features and Benefits:

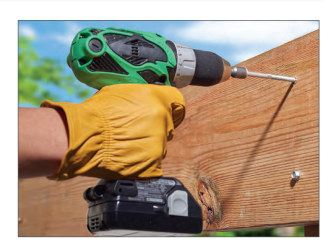
- 1/4" diameter
- No predrilling
- Type 17 point reduces installation torque and splitting
- 3/8" hex drive
- Length identification stamps on all WS heads

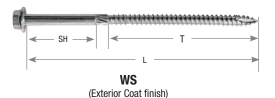
Materials: 1/4" diameter Grade 5 steel

Finish: Exterior Coat Codes: IBC, FL, LA

Installation:

- · Screws are self-drilling.
- Install using a low speed clutch drill with 3/8" hex head driver. The washer head should be flat to the surface and the serrations will oppose turning and release the clutch. Do not over-tighten the screws.
- Care should be given to ensure the fastener is installed perpendicular to the plane of the side plate.
- Refer to page 34 for Attaching Deck Ledger to Rim Board Application.







Specification Table

			Dim	ensions	(in)			D	F/SP	Allowa	ble Lo	oads (Lbs.) ^{2,4}			5	-P-F /	Allowa	ble Lo	ads (Lbs.) ^{2,4}			
								Shear	r (1009	%)			Steel to		Shea	r (100°	%)			Steel to		
								S	teel-te	o-Woo	d	Withdrawal	Wood Withdrawal		S	teel-t	o-Woo	d	Withdrawal	Wood Withdrawal		
							Wood		Gai	uge		Capacity (Lbs/in.	Capacity	Wood		Ga	uge		Capacity (Lbs/in.	Capacity	.e	
	MiTek						-to-					of thread)	(Lbs.) ⁵	-to-					of thread	(Lbs.) ⁵	ros	Code
Size (in)	Stock No.	Ref. No.	L	SH	Т	Finish ¹	Wood ³	14	10	7	3	100%	100%	Wood ³	14	10	7	3	100%	100%	S Firi	Ref.
1/4 x 1-1/2	WS15-EXT	SDS25112	1-1/2	1/4	1-1/4	EXT		230	261	259	266	164	206		188	211	190	217	103	129		
1/4 x 2	WS2-EXT	SDS25200	2	1/4	1-3/4	EXT		306	307	289	316	160	281		215	244	249	248	117	204		
1/4 x 2-1/2	WS25-EXT	SDS25212	2-1/2	1/4	2	EXT		362	352	338	369	199	398		256	292	286	294	141	281		
1/4 x 3	WS3-EXT	SDS25300	3	3/4	2	EXT	268	418	396	387	457	199	398	227	297	340	322	365	141	281		IBC.
1/4 x 3-1/2	WS35-EXT	SDS25312	3-1/2	3/4	2-1/2	EXT	398	451	460	454	481	208	520	311	338	380	356	370	154	385		FL,
1/4 x 4-1/2	WS45-EXT	SDS25412	4-1/2	1-1/4	3	EXT	415	516	588	589	531	214	642	364	421	460	425	379	163	489		LA
1/4 x 5	WS5-EXT	SDS2500	5	1-3/4	3	EXT	415	516	588	589	531	214	642	364	421	460	425	379	163	489]
1/4 x 6	WS6-EXT	SDS25600	6	1-3/4	4	EXT	415	516	588	589	531	214	642	364	421	460	425	379	163	489]
1/4 x 8	WS8-EXT	SDS25800	8	4-3/4	3	EXT	415	516	588	589	531	214	642	364	421	460	425	379	163	489		1

- 1) EXT = Exterior Coat.
- 2) Allowable shear loads assume a side plate tensile strength of 45 ksi for 14 gauge and 10 gauge, 52 ksi for 7 gauge and 58 ksi for 3 gauge.
- 3) Shear loads for wood-to-wood connections assume a side member thickness of 1-1/2".
- 4) Loads are for 100% duration of load factors, and may be increased for other duration factors in accordance with the NDS.
- 5) Withdrawal loads for steel-to-wood connections assume a side plate thickness of 1/4" or less.

New products or updated product information are designated in blue font.

Packaging Table

		Retail Box	Offering ¹	50-count	Pack ¹	Mini Bulk 0	Offering ¹	Bulk Offerin	ıg¹
Use	Size (in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box Qty
	1/4 x 1-1/2	WS15-EXTR25	10-pack/25-ea			WS15-EXTMB	2-box/200-ea	WS15-EXTBP	1500-ea
	1/4 X 1-1/2	WS15-GCR25	то-раск/25-еа			W313-EXTIVID	2-00x/200-ea	W313-EXIDF	1500-ea
Exterior	1/4 x 2	WS2-EXTR25	10-pack/25-ea			WS2-EXTMB	2-box/200-ea	WS2-EXTBP	1300-ea
for Deck	1/4 x 2-1/2	WS25-EXTR25	10-pack/25-ea			WS25-EXTMB	2-box/200-ea	WS25-EXTBP	1100-ea
Ledgers &	1/4 x 3	WS3-EXTR25	10-pack/25-ea	WS3-EXTR50	5-box/50-ea	WS3-EXTMB	200-ea	WS3-EXTBP	950-ea
other wood-	1/4 x 3-1/2	WS35-EXTR12	10-pack/12-ea	WS35-EXTR50	5-box/50-ea	WS35-EXTMB	200-ea	WS35-EXTBP	900-ea
to-wood connections	1/4 x 4-1/2	WS45-EXTR12	10-pack/12-ea	WS45-EXTR50	5-box/50-ea	WS45-EXTMB	200-ea	WS45-EXTBP	800-ea
COMMECTIONS	1/4 x 5	WS5-EXTR12	10-pack/12-ea	WS5-EXTR50	5-box/50-ea	WS5-EXTMB	200-ea	WS5-EXTBP	600-ea
	1/4 x 6	WS6-EXTR12	10-pack/12-ea	WS6-EXTR50	5-box/50-ea	WS6-EXTMB	200-ea	WS6-EXTBP	500-ea
	1/4 x 8	WS8-EXTR12	10-pack/12-ea	WS8-EXTR50	5-box/50-ea	WS8-EXTMB	200-ea		

Corrosion Finish

HDG Triple Zinc

Stainless Steel Gold Coat

WSWH Washer Head Structural Exterior Wood Screws

MiTek PRO Fasteners

The WSWH is an ideal alternative for the Pro or DIYer to traditional lag screws and through-bolts, for installing deck ledgers and more. It is easy to install and reduces labor on the jobsite. The large, flat washer head maximizes bearing area and allows for less interference after installation.

Features and Benefits:

- 1/4" diameter
- No predrilling
- Flat head style allows for less interference after installation
- Type 17 point reduces installation torque and splitting
- T30* drive eliminates cam-out
- Large washer maximizes bearing area
- · Nibs under head seat head flush to wood surface
- · Length identification stamps on all WSWH heads

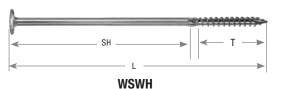
Materials: 1/4" diameter Grade 5 steel

Finish: Exterior Coat **Codes:** IBC, FL, LA

Installation:

- For best results, install the MiTek Pro Series Washer Head using a high torque, 1/2" variable speed drill.
- Bring the washer portion of head flush to the surface of the wood.
 Do not overdrive.
- See page 34 for Attaching Deck Ledger to Rim Board Application, page 27 for Attaching 2x Ledger-to-Wall Studs Application, page 28 for Joining Multi-Ply Dimensional Lumber Beams Application and page 30 for Joining Multi-Ply Engineered Wood (EWP) Beams Application.





(Exterior Coat finish)



Specification Table

4 ** *** ***													
			Dime	nsions (i	n)		DF/SP		SPF				
						1	Allowable Loads (Lbs.)4		Allowable Loads (Lbs.)4		Allowable Loads (Lbs.)4		
							Wood-to-Wood		Wood-to-Wood		Wood-to-Wood		
	MiTek						Shear ²	Withdrawal ³	Shear ²	Withdrawal ³	Shear ²	Withdrawal ³	Code
Size (in)	Stock No.	Ref. No.	L	SH	Т	Finish ¹	100%	100%	100%	100%	100%	100%	Ref.
			De	ck Ledg	er ar	nd Other W	/ood-to-W	ood Connection	IS				
1/4 x 2-7/8	WSWH278-EXT	SDW22300	2-7/8	5/8	2	EXT	268	274	227	194			
1/4 x 3-5/8	WSWH358-EXT		3-5/8	1-3/8	2	EXT	398	398	311	282	319	358	IBC,
1/4 x 4-1/2	WSWH45-EXT	SDW22458	4-1/2	2-1/4	2	EXT	415	398	364	282	358	382	FL,
1/4 x 5	WSWH5-EXT	SDW22500	5	2-3/4	2	EXT	415	398	364	282	358	382	LA LA
1/4 x 6	WSWH6-EXT	SDW22600	6	3-3/4	2	EXT	415	398	364	282	358	382	5
1/4 x 8	WSWH8-EXT	SDWS22800	8	5-3/4	2	EXT	415	398	364	282	358	382	

¹⁾ EXT = Exterior Coat.

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New products or updated product information are designated in blue font.

0 0								
		Retail Box	Offering ¹	50-count Pa	ack ¹	Mini Bulk Offering ¹		
Use	Size (in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	
Exterior	1/4 x 2-7/8	WSWH278-EXTR25	10-pack/25-ea	WSWH278-EXTR50	5-box/50-ea	WSWH278-EXTMB	200-ea	
for Deck	1/4 x 3-5/8	WSWH358-EXTR12	10-pack/12-ea	WSWH358-EXTR50	5-box/50-ea	WSWH358-EXTMB	200-ea	
Ledgers &	1/4 x 4-1/2	WSWH45-EXTR12	10-pack/12-ea	WSWH45-EXTR50	5-box/50-ea	WSWH45-EXTMB	200-ea	
other wood-	1/4 x 5	WSWH5-EXTR12	10-pack/12-ea	WSWH5-EXTR50	5-box/50-ea	WSWH5-EXTMB	200-ea	
to-wood	1/4 x 6	WSWH6-EXTR12	10-pack/12-ea	WSWH6-EXTR50	5-box/50-ea	WSWH6-EXTMB	200-ea	
connections	1/4 x 8	WSWH8-EXTR12	10-pack/12-ea	WSWH8-EXTR50	5-box/50-ea	WSWH8-EXTMB	200-ea	

¹⁾ T30* drive is included in packaging.

²⁾ Shear and withdrawal loads for wood-to-wood connections assume a side member thickness of 1-1/2" for DF/SP and SPF allowable loads and 1-3/4" for LVL allowable loads.

³⁾ Withdrawal loads are derived from the minimum of head pull through tests and withdrawal capacity of threaded portion in main member.

⁴⁾ Load are for 100% duration of load, and may be increased for the other duration factors in accordance the NDS.

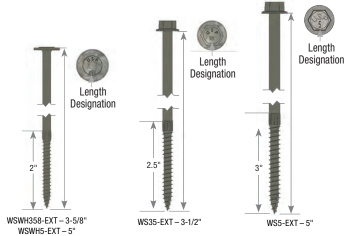
^{*} T30 is a trademark of Acument

Attaching Deck Ledger to Rim Board Application

The MiTek WS structural wood screws can be used to fasten deck ledgers to the rim board (AKA band/rim joist) of structures to meet the connection requirements of the International Residential Building Code (IRC). Both the standard hex head (WS-EXT) and washer head (WSWH-EXT) styles may be used for this purpose. Table R507.9.1.3(1) of the 2018 IRC calls out lag screws for deck ledger attachment and the WS-EXT and WSWH-EXT may be used in place of the lag screws.

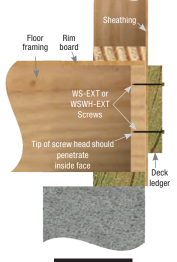
Installation:

- Select the proper MiTek's WS-EXT or WSWH-EXT screw length. The threads should have full engagement with the rim board with the tip of the screw protruding and visible beyond the inside face of the rim board member.
 See Section View image.
- With appropriate screw length selected, drive the screw through the ledger, sheathing, and rim board with a high torque variable speed drill.
- 3. Drive screw so head is firm and flush with surface of deck ledger, but do not overdrive.
- 4. Repeat these steps and install the appropriate number of screws at the prescribed edge, end distance, and spacing as called out in the table below and **Figure 1**.



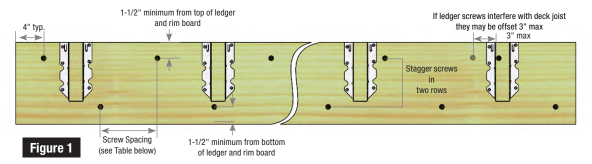
Head markings for identification





Perspective view

Section view



MiTek		Live		Spacir	ng between	WS-EXT / W	SWH-EXT So	rews based	on Joist Sp	an (in)
Stock No.	Ledger	Load	Rim Board	≤ 6-ft	≤ 8-ft	≤ 10-ft	≤ 12-ft	≤ 14-ft	≤ 16-ft	≤ 18-ft
WS35-EXT	DF-L / SP / SPF	40 psf	2" Nominal Solid Sawn	23	17	13	11	10	8	7
WSWH358-EXT	DI-L/ 31 / 311	40 psi	1" Min EWP	22	16	12	11	9	7	7
WS5-EXT	WS5-EXT DF-L / SP / SPF		2" Nominal Solid Sawn	16	12	9	7	7	5	5
WSWH5-EXT		60 psf	1" Min EWP	15	11	8	7	6	5	5

- 1) Numbers are based on use of 3-1/2", 3-5/8" and 5" length screws.
- 2) Screw spacing based on requirements of 2018 IRC Section R507.9.1.3 and Table R507.9.1.3.(1) and equivalent spacing of 1/2" diameter lag bolts. Stagger screws into 2 rows.
- 3) Multiple ledger plies should be fastened together to act as one unit independent of the WS-EXT or WSWH-EXT ledger attachment screws.
- 4) Solid Sawn Rim Board shall be Douglas Fir-Larch (DF-L), Southern Pine (SP), or Spruce-Pine-Fir (SPF), G ≥ 0.42.
- 5) 5" length screw shall be used for all 2 ply 2x ledger members.

The WSBH is a multi-purpose structural wood screw ideal for a low profile appearance in wood-to-wood connections. This structural wood screw allows the Pro Contractor or DIYer to drive the head flush or countersink it below the wood surface. The WSBH is easy to install and a high strength alternative to traditional lags, bolts and pole barn nails.

Features and Benefits:

- 1/4" diameter
- No predrilling
- Comparable to 1/2" Lag Screw
- Low profile head style can be driven flush or countersunk
- Type 17 point reduces installation torque and splitting
- T30* drive eliminates cam-out
- · Length identification stamps on all WSBH heads

Materials: 1/4" diameter Grade 5 steel

Finish: Exterior Coat

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

 For best results, install the MiTek Pro Series Bugle Head using a high torque, 1/2" variable speed drill. Bring the washer portion of head flush to the surface of the wood or countersink.







Specification Table

oposition table													
			Dime	nsions (in)		DF/SP		SPF		LVL		
							Allowable Loads (Lbs.)4		Allowable Loads (Lbs.)4		Allowable Loads (Lbs.)4		
							Wood-to-Wood		Wood-to-Wood		Wood-to-Wood		
	MiTek	Ref.					Shear ²	Withdrawal ³	Shear ²	Withdrawal ³	Shear ²	Withdrawal ³	Code
Size (in)	Stock No.	No.	L	SH	Т	Finish ¹	100%	100%	100%	100%	100%	100%	Ref.
1/4 x 2-1/2	WSBH25-EXT		2-1/2	1/4	2	EXT	179	199	151	141			
1/4 x 4	WSBH4-EXT		4	1-3/4	2	EXT	315	282	246	208	252	339	IBC,
1/4 x 6	WSBH6-EXT		6	3-3/4	2	EXT	328	282	288	208	283	339	FL,
1/4 x 8	WSBH8-EXT		8	5-3/4	2	EXT	328	282	288	208	283	339	LA
1/4 x 10	WSBH10-EXT		10	7-3/4	2	EXT	328	282	288	208	283	339	

- 1) EXT = Exterior Coat.
- 2) Shear and withdrawal loads for wood-to-wood connections assume a side member thickness of 1-1/2" for DF/SP and SPF allowable loads and 1-3/4" for LVL allowable loads.
- 3) Withdrawal loads are derived from the minimum of head pull through tests and withdrawal capacity of threaded portion in main member.
- 4) Load are for 100% duration of load, and may be increased for the other duration factors in accordance the NDS.

New products or updated product information are designated in blue font.

Packaging Table

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		Retail Box 0	ffering ¹	50-count Pa	ack ¹	Mini Bulk Offering ¹		
Use	Size (in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	
Exterior	1/4 x 2-1/2	WSBH25-EXTR25	10-pack/25-ea	WSBH25-EXTR50	5-box/50-ea	WSBH25-EXTMB	2-box/200-ea	
for General	1/4 x 4	WSBH4-EXTR12	10-pack/12-ea	WSBH4-EXTR50	5-box/50-ea	WSBH4-EXTMB	200-ea	
Purpose wood-to-	1/4 x 6	WSBH6-EXTR12	10-pack/12-ea	WSBH6-EXTR50	5-box/50-ea	WSBH6-EXTMB	200-ea	
wood	1/4 x 8	WSBH8-EXTR12	10-pack/12-ea	WSBH8-EXTR50	5-box/50-ea	WSBH8-EXTMB	200-ea	
connections	1/4 x 10	WSBH10-EXTR12	10-pack/12-ea	WSBH10-EXTR50	5-box/50-ea	WSBH10-EXTMB	200-ea	

¹⁾ T30* drive is included in packaging.

^{*} T30 is a trademark of Acument

LL LumberLok Exterior Structural Connector Screws

MiTek PRO Fasteners

The LumberLok Exterior Structural Connector Screw is a self-drilling screw that can be used with a number of MiTek connectors and also for wood-to-wood applications. The screws feature a T20* drive head with integral washer and gimlet point for ease of installation. The twin-lead threads drive in twice as fast as the single lead threads significantly reducing installation time. The USP head stamp identifies the screw length for easy inspection.

Screw shear capacities are based on a diameter of 0.162" when the shear plane is on the screw shank (SH) and 0.109" when the shear plane is on the threads (T). MiTek LumberLok Exterior Structural Connector Screws have a bending yield strength of 170,000 psi.

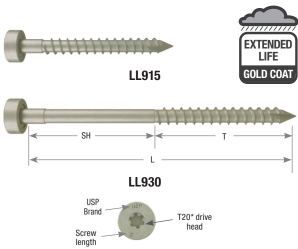
Materials: Low carbon hardened steel.

Finish: Gold Coat Codes: IBC, FL, LA

Installation:

- · Screws are self-drilling.
- Install using a low speed clutch drill with T20* drive (not included).
 The washer head should be flat to the surface. Do not over-tighten the screws.
- Installing the screw at an angle may introduce additional bending and tension forces into the fastener if the screw head is not flat to the bearing surface. Care should be given to ensure the fastener is installed perpendicular to the plane of the fastener hole.
- Impact drills are not recommended for use with LumberLok Screws
- Reference list of MiTek connectors compatible with LumberLok screws on page 37.





Specification Table

			Dimensions (in)			DF/SP Allowable (Lb)S.) ^{2,5}	S-P-F Allowable (Lb		S-P-F Allowable (Lbs.) ^{2,5}				
							Shear Capacity			She	ar Capacity				
	MiTek						Wood-to-	Steel-to	o-Wood	Withdrawal	Wood-to-	Steel-to	o-Wood	Withdrawal	Code
Size	Stock No.	Ref. No.	L	SH	T	Finish ¹	Wood ⁴	18 Ga	16 Ga	Capacity ³	Wood ⁴	18 Ga	16 Ga	Capacity ³	Ref.
#9 x 1-3/8	LL915	SD9112	1-3/8	1/4	1-1/8	GC		105	130	120		105	105	110	IBC, FL,
#9 x 2-7/8	LL930	SD9212	2-7/8	1-3/8	1-1/2	GC	105	165	165	150	100	140	140	150	LA

- 1) GC = Gold Coat over Clear Zinc Trivalent.
- 2) Allowable shear loads assume a side plate tensile strength of 45 ksi.
- 3) Withdrawal loads are for steel-to-wood connections and assume a side plate thickness of 1/4" or less.
- 4) Shear loads for wood-to-wood connections assume a side member thickness of 1-1/2".
- 5) Loads are for 100% duration of load factors and may be increased for other duration factors in accordance with the NDS.

Packaging Table

		Retail B	ox Offering
Use	Size (in)	MiTek Stock No.	Box/Ctn Qty
Exterior for Deck & other	#9 x 1-3/8"	LL915R50	50-pack/24-ea
wood-to-wood connections	#9 x 2-7/8"	LL930R50	50-pack/24-ea

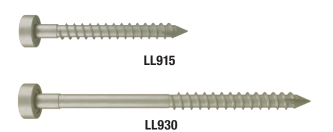
* T20 is a trademark of Acument Continued on next page

LL LumberLok Exterior Structural Connector Screws



Common Deck Connectors that are Compatible with LumberLok Structural Connector Screws

This is not a complete list of MiTek connectors that are compatible with LumberLok Structural Connector Screws. Most connectors that are installed with nails can also be installed with LumberLok Structural Connector Screws. For the connectors shown below, the catalog allowable design values will not change when installed with MiTek's LumberLok Structural Connector Screws shown.





	LumberLok Screw LumberLok Screw			LumberLok Screw				
MiTek Stock No.	LL915 Qty	LL930 Qty	MiTek Stock No.	LL915 Qty	LL930 Qty	MiTek Stock No.	LL915 Qty	LL930 Qty
Angles / Framing Plates Hangers					Col	lumn / Post Ba	ses	
AC5-TZ		6	JUS28-GC		10	PA44E-GC		6
AC7-GC		8	JUS28-TZ		10	PA44E-TZ		6
AC7-TZ		8	JUS28-2TZ		10	PA44-TZ		8
AC9-TZ		10	JUS28-3TZ		10	PAU44-TZ		12
MPA1-GC	12		JUS210-GC		12	PA46E-GC		8
MPA1-TZ	12		JUS210-TZ		12	PA46E-TZ		8
MP34-TZ	8		JUS210-2GC		14	PA46-TZ		14
MP4F-TZ	12		JUS210-2TZ		14	PAU46-TZ		12
MP3-TZ		6	JUS210-3TZ		14	PA66E-GC		8
MP5-TZ		8	JUS44-TZ		6	PA66E-TZ		8
MP7-GC		10	JUS46-TZ		8	PA66-TZ		16
MP7-TZ		10	JUS48-TZ		10	PAU66-TZ		12
MP9-GC		12	JUS410-TZ		14	PAU88-TZ		14
MP9-TZ		12	SKH26L/R-GC	6	6		Hurricane Ties	;
SDPT5-TZ	5		SKH26L/R-TZ	6	6	RT3A-TZ	8	
SDPT7-TZ	5		SKH28L/R-TZ	8	10	RT4-TZ	8	
ŀ	langers		SKH210L/R-GC	10	14	RT5-TZ	8	
ADTT-TZ	10		SKH210L/R-TZ	10	14	RT7-TZ	10	
CSH-TZ	10		SKH210L/R-2TZ		24	RT7A-GC	10	
JUS24-GC		6	Column	/ Post Caps		RT7A-TZ	10	
JUS24-TZ		6	PB44-6GC		16	RT8A-TZ	10	
JUS24-2TZ		6	PB44-6TZ		16	RT15-GC	10	
JUS26-GC		8	PB66-6GC		16	RT15-TZ	10	
JUS26-TZ		8	PB66-6TZ		16	RT16A-TZ	9	8
JUS26-2GC		8	PBES44-TZ		16	RT16-2TZ	16	
JUS26-2TZ		8	PBES66-TZ		16			

Lumberl ok Scrow

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For customer convenience, we offer a wide range of bolts specified for the MiTek product line. Each bolt is shipped with two washers and one hex nut.

Materials: Bolts and nuts are standard hex head conforming to ASTM A 307 Grade A or SAE Grade 2 or better. Washers conform to American National Standard Type A plain steel, ANSI B.22.1.

Finish: Zinc plated

Installation:

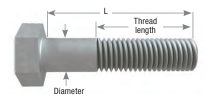
• For installation into connectors in general, install with both washers unless otherwise directing in this catalog.

Bolt Specification Table

Г		
MiTek USP LL	escription	Thread
Stock No.	ia. x L (in)	Length (in)
B384	3/8 x 4	1
B125	1/2 x 5	1-1/4
B126	1/2 x 6	1-1/4
B127	1/2 x 7	1-1/2
B128	1/2 x 8	1-1/2
B583	5/8 x 3	1-1/2
B584	5/8 x 4	1-1/2
B585	5/8 x 5	1-1/2
B586	5/8 x 6	1-1/2
B587	5/8 x 7	1-3/4
B588	5/8 x 8	1-3/4
B589	5/8 x 9	1-3/4
B5810	5/8 x 10	1-3/4
B343	3/4 x 3	1-3/4
B344	3/4 x 4	1-3/4
B345	3/4 x 5	1-3/4
B346	3/4 x 6	1-3/4
B347	3/4 x 7	2
B348	3/4 x 8	2
B349	3/4 x 9	2
B3410	3/4 x 10	2
B3411	3/4 x 11	2
B785	7/8 x 5	2
B786	7/8 x 6	2
B787	7/8 x 7	2-1/4
B788	7/8 x 8	2-1/4
B7810	7/8 x 10	2-1/4
B103	1 x 3	2-1/4
B104	1 x 4	2-1/4
B105	1 x 5	2-1/4
B106	1 x 6	2-1/4
B107	1 x 7	2-1/2
B108	1 x 8	2-1/2

Metric Conversion

Bolt Diameter Conversion					
Inches	Millimeters				
3/8	9.50				
1/2	12.70				
5/8	15.90				
3/4	19.10				
7/8	22.20				
1	25.40				
1-1/8 28.58					
1-1/4	31.75				



Fastening Identification / Features

Fasteners



Round Holes:

Always fill all (normal-size) round nail holes, unless otherwise noted.



Diamond Holes:

Optional nailing for maximum listed capacity or for temporary hanger fastening during installation.

When there are MIN and MAX values:

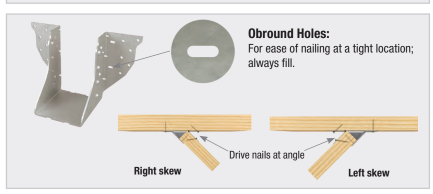
MIN: fill all round nail holes

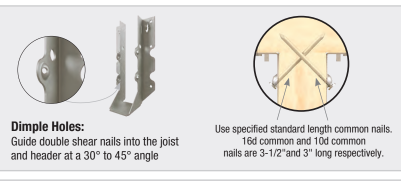
MAX: fill all round and diamond holes



Large Round Holes:

For concrete/masonry installation; no need to be filled when connected to wood. Large round holes may be used for manufacturing which do not require a fastener. Verify fastener schedule in catalog.









Common Nailing Errors



Wrong Angle

When a nail is driven into the bottom flange of the wood I-Joist parallel to the glue lines, separation of veneers can occur which substantially reduces the design loads of the connection.



Nail Too Long

When using nails longer than MiTek's recommended nails, bottom flange splitting may occur. Also, this can raise the wood l-Joist off the seat, resulting in uneven surfaces and squeaky floors along with reduced design load.

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MiTek®

Cracked / Uncracked Concrete

CIA-GEL 7000-C

Masonry Milok Chaose Milok C









Estimate how much epoxy your job needs. Quickly calculate the number of required cartridges using the Epoxy Quantity Estimator. Run our web application on your desktop, smart phone or tablet. The Estimator works with threaded rods or rebar. Enter the quantity, rod diameter and drilled hole depth, choose the epoxy type and the required number of cartridges is displayed. MiTek-US.com/products/anchoring-solutions/anchoring-epoxy/

CIA-GEL 7000-C Epoxy

CIA-GEL 7000-C Epoxy is an adhesive designed to attach anchor rods into concrete that is, or may become, cracked due to cyclic loading from wind or earthquakes. It may also be used with fully grouted CMU construction. It is a low odor, solvent free, non-shrink, non-sag adhesive. The two-component (resin and hardener) epoxy is supplied in equal volume cartridges, which are combined in a 1:1 ratio when dispensed through the attached mixing nozzle. Either a manual or powered dispenser may be used. The cartridges are sealed with a D-plug which opens easily and allows partially used cartridges to be saved for later use. The epoxy has a two year shelf life when stored in unopened containers at temperatures between 50°F and 77°F.

Applications:

- Anchors threaded rod or deformed rebar into cracked or uncracked concrete.
- Anchoring All Thread Rod for holdowns into concrete for high seismic zones (ASCE Seismic Design C-F)
- Horizontal and overhead anchoring applications (requires special inspection)

Codes: IBC, FL, LA, NSF/ANSI Standard 61



MiTek Adhesive Anchor Design is powerful design software for CIA-GEL 7000-C that provides optimized epoxy connection solutions for threaded anchors post-installed into concrete. The software determines the required anchor rod steel grade, diameter and effective embedment depth based on applied factored tension, shear and moment loads. Get the free download at **MiTek-US.com/software/Adhesive-Anchor-Design.**



Available Sizes: 8.5 oz. – GEL7C-10 20.3 oz. – GEL7C-22

CIA-GEL 7000 Epoxy

CIA-GEL 7000 Epoxy is a structural adhesive specifically designed to attach anchor rods into fully grouted concrete masonry units (CMU) and is evaluated to ICC-ES AC58 for seismic, sustained load, elevated temperature and freeze-thaw suitability conditions. It can also be used to install anchor bolts into uncracked concrete and reinforced brick. It is a low odor, solvent free, non-shrink adhesive. The two-component (resin and hardener) epoxy is supplied in equal volume cartridges, which are combined in a 1:1 ratio when dispensed through the attached mixing nozzle. Either a hand powered or air-powered dispenser may be used. The cartridges are sealed with a D-plug which opens easily and allows partially used cartridges to be saved for later use. The epoxy has a two year shelf life when stored in unopened containers at a temperature of 70°F.

Applications:

- · Anchors All-Thread rod and deformed rebar into fully grouted CMU
- · Brick veneer anchoring
- · Crack injection of medium to wide cracks
- Anchors rebar and threaded steel rod into uncracked concrete.

Codes: IBC, FL, LA



Available Sizes: 8.6 oz. – GEL7-10 21.2 oz. – GEL7-22

Concrete & Masonry

CIA-GEL 6000-GP Epoxy

CIA-GEL 6000-GP is a superior epoxy specifically designed for general purpose structural applications that require quick load times and for doweling applications requiring state DOT approval. It is a two-component (1:1 ratio) adhesive epoxy with 100% solids and is solvent free, moisture insensitive, non-sag and odorless. It provides exceptional strength in anchoring and doweling applications and can be used in temperatures between 35°F and 110°F. The epoxy has a two year shelf life when stored in unopened containers at temperatures between 40°F and 95°F.

Applications

- Doweling applications for rebar and tie bars for full depth concrete pavement repairs
- Anchoring and bracing for short term tensile load where dynamic, vibratory, wind or intermittent loads exist
- Use in concrete, grout filled block and unreinforced masonry for general purpose anchoring and doweling applications
- Concrete doweling road repairs where DOT approval is required.

Codes: Multiple State DOT listings, Tested to AC-58 standards – Compliant to ASTM C881-10



Available Sizes: 21.2 oz. – GEL6GP-22

CIA-EA Epoxy Acrylate

CIA-EA Adhesive Anchoring System is an epoxy acrylate specifically designed to be a high strength, fast cure structural adhesive for anchoring threaded rod and deformed rebar into uncracked concrete. It has the added advantage of being formulated to be used in colder temperatures (32°F) while maintaining excellent flowability. CIA-EA may also be used with fully grouted CMU and reinforced brick construction. It is a 2-component, 100% solids, moisture insensitive adhesive that is ideally suited for a wide range of applications. It is composed of a proprietary blend of solvent free epoxy acrylate resin and is backed by independent research and testing. The epoxy has a 15 month shelf life when stored in unopened containers at temperatures between 41°F to 77°F.

Applications:

- · Anchors All-Thread rod into concrete
- May also be used to anchor rebar, starter bars and dowels
- · Applications requiring fast cure times
- Cold weather applications
- Can be used in horizontal anchoring applications
- Can be used in overhead anchoring applications (requires special inspection)

Codes: IBC, NSF/ANSI Standard 61



Available Sizes: 9.4 oz. – EA-10

Incredi-Bond® Epoxy

Incredi-Bond® is a high strength two-component epoxy specifically designed to be a bonding agent for almost all household materials including wood, steel, concrete, brick, stone and CMU block. It is moisture insensitive and can also be used to fill cracks in concrete, block and stone. The epoxy has a 2 year shelf life when stored in unopened containers in dry conditions between 40°F to 90°F.

Applications:

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- Bonding applications for: Concrete Brick CMU block Stone Metal Wood
- Repair vertical and overhead cracks in concrete (non-structural)
- Repair vertical and overhead spalls in concrete (5/8" deep & 3" diameter max)
- . Non-sag consistency makes this ideal for corner repairs to concrete and block walls
- · Repair and replace brick
- Replace pool tile (no need to empty pool)
- · Fill holes and cracks
- Not recommended for structural applications



Available Sizes: 8.6 oz. – IB-9

MiTek® Product Catalog

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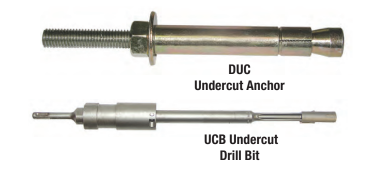
DUCs are mechanical anchors expanded into holes that have been undercut at the bottom using an undercutting drill bit. This creates a true bearing type anchor that performs like a cast-in-place headed anchor. Load is transferred into the concrete through bearing, not friction like traditional expansion anchors. Excellent performance in seismic and dynamic loading conditions. Meets ACI 318-14 Chapter 17 (2018 IBC) requirements as a code anchor, including seismic loading, tension zone, and cracked concrete provisions.

Rod Materials: ASTM A36 (L Series), A193 Grade B7 (H Series),

or AISI 316 Stainless Studs

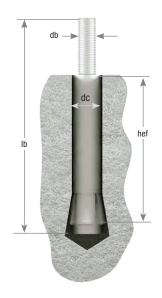
Anchor Body Materials: ASTM A 513 Type 5, or AISI 316 Stainless

Codes: IBC, FL, LA



Tension and shear capacities for DUC Anchors in $f^1c \ge 2,500$ psi concrete

MiTek USP Stock No.	Rod Dia. d _b (in)	Anchor Length	Expansion Coupling Dia. d _c (in)	Drilled Hole Depth of Stop Bit (in)	Effective Embedment h _{ef} (in)	Allowable Tensile Capacity (Lbs.)	Allowable Shear Capacity (Lbs.)	Code Ref.	
DUC38-275L DUC38-275LT	0.40	5-1/2	5.10	3-1/8	2-3/4	2280	2245		
DUC38-400H DUC38-400HT	3/8	6-3/4	5/8	4-3/8	4	4910	4855		
DUC12-400L DUC12-400LT		7		4-1/4	4	4170	4110		
DUC12-500H DUC12-500HT	1/2 8 9-3/4	1/2	8	3/4	5-1/4	5	7365	0055	
DUC12-675H DUC12-675HT		9-3/4		7	6-3/4	8990	8855	IBC,	
DUC58-450L DUC58-450LT	5/8	7-3/4		5	4-1/2	6290	6560	FL, LA	
DUC58-750H DUC58-750HT		10-3/4	1	8	7-1/2	13530	14110		
DUC58-900H DUC58-900HT		12-1/4		9-1/2	9	14315	14110		
DUC34-500L DUC34-500LT	3/4	8-5/8	1-1/8	5-7/8	5	7365	9685		
DUC34-1000H DUC34-1000HT	0/4	13-5/8	1 1/0	10-7/8	10	20830	20875		



¹⁾ Allowable tensile and shear capacities are for anchors installed at standard edge distance and spacing in uncracked concrete in accordance with the 2018 IBC and referenced ACI documents.

²⁾ See ICC-ES ESR-1970 for additional information.

PFM Concrete Screw Anchors

Screw-Bolt+ anchors are a one-piece, heavy duty screw anchor with a finished hex head. The patented thread design, designed for use with standard ANSI drill bits, reduces installation torque and enhances productivity. The steel threads along the anchor body tap into the hole during installation to provide keyed engagement and allow for reduced edge and spacing distances.

Finish: Zinc Plated or Mechanically Galvanized

Codes: IBC, FL, LA



Diameter and length identification mark



Screw-Bolt ™+ (zinc plated)

Zinc P	lated	Mechanical	ly Galvanized				
MiTek USP	Def No	MiTek USP Stock No. Ref. No.		Anchor Size (in) ¹	Hole Size (in)	Socket	
Stock No.	Ref. No.		Ref. No.	` '	(111)	Size (in)	Ref.
PFM1411000	THDB25178H			1/4 x 1-1/4			
PFM1411020	THD25134H			1/4 x 1-3/4	1/4	7/16	
PFM1411060	THD25214H			1/4 x 2-1/4	-		
PFM1411100	THDB25300H			1/4 x 3			
PFM1411160	THD37134H			3/8 x 1-3/4			
PFM1411220	THD37212H			3/8 x 2-1/2			
PFM1411240	THD37300H			3/8 x 3	3/8	9/16	
PFM1411280	THD37400H	PFM1461280	THD37400HMG	3/8 x 4	0,0	3/10	
PFM1411300	THD37500H	PFM1461300	THD37500HMG	3/8 x 5			
PFM1411320	THD37600H	PFM1461320	THD37600HMG	3/8 x 6			
PFM1411340				1/2 x 2			
PFM1411360				1/2 x 2-1/2	Ī		
PFM1411380	THD50300H			1/2 x 3	Ī		
PFM1411420	THD50400H	PFM1461420	THD50400HMG	1/2 x 4	1/2	3/4	IBC,
PFM1411460	THD50500H	PFM1461460	THD50500HMG	1/2 x 5	Ī	0, .	FL,
PFM1411480	THD50600H	PFM1461480	THD50600HMG	1/2 x 6	İ		LA
PFM1411520	THD50800H	PFM1461520	THD50800HMG	1/2 x 8	İ		
PFM1411540				5/8 x 3			
PFM1411580	THD62400H			5/8 x 4			
PFM1411600	THD62500H	PFM1461600	THD62500HMG	5/8 x 5	5/8	15/16	
PFM1411640	THD62600H	PFM1461640	THD62600HMG	5/8 x 6			
PFM1411680	THD62800H	PFM1461680	THD62800HMG	5/8 x 8			
PFM1411700				3/4 x 3			
PFM1411720	THD75400H			3/4 x 4	t		
PFM1411760	THD75500H			3/4 x 5	İ		
PFM1411800	THD75600H	PFM1461800	THD75600HMG	3/4 x 6	3/4	1-1/8	
PFM1411840	THD75812H			3/4 x 8	I		
		PFM1461850	THD75812HMG	3/4 x 8-1/2			
PFM1411880	THD75100H			3/4 x 10			

¹⁾ The anchor size includes the diameter and length of the anchor measured from under the head.

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Power-Stud® HD5 Wedge Expansion Anchors

Concrete & Masonry

The Power-Stud® HD5 anchor is a fully threaded, torque-controlled, wedge expansion anchor. Suitable base materials include normal-weight concrete, sand-lightweight concrete and grouted concrete masonry. Nut and washer are included.

Materials: Anchor Body – Carbon Steel; Expansion Clip: Type 304 Stainless Steel;

Hex Nut: ASTM A 563, Grade A; Washer: ASTM F 844 Finish: Anchor Body, Nut, Washer – Hot-dip galvanized;

Expansion Clip: Stainless Steel

MiTek USP Stock No. ²	Ref. No.	Anchor Size (in) ¹	Thread Length (in)	Code Ref.
7716HD5	WA37500MG	3/8 x 5	3-1/2	
7720HD5	WA50234MG	1/2 x 2-3/4	1	
7723HD5	WA50414MG	1/2 x 4-1/2	2-3/4	
7724HD5	WA50512MG	1/2 x 5-1/2	3-3/4	
7726HD5	WA50700MG	1/2 x 7	5-1/4	
7733HD5	WA62500MG	5/8 x 5	3	
7734HD5	WA62600MG	5/8 x 6	4	
7738HD5	WA62812MG	5/8 x 8-1/2	6-1/2	
7748HD5	WA75812MG	3/4 x 8-1/2	6	

¹⁾ The anchor size includes the diameter and the overall length of the anchor.



Power-Stud® HD5

Power-Stud+® SD1 Wedge Expansion Anchors

Power-Stud+® SD1 anchor is a fully threaded, torque-controlled, wedge expansion anchor which is designed for consistent performance in cracked and uncracked concrete. Suitable base materials include normal-weight concrete, sand-lightweight concrete, concrete over steel deck and grouted concrete masonry. Nut and washer are included.

Materials: Anchor Body, Expansion Clip – Carbon Steel; Hex Nut: ASTM A 563, Grade A; Washer: ASTM F 844

Finish: Zinc Plated **Codes**: IBC, FL, LA

MiTek USP Stock No. ²	Ref. No.	Anchor Size (in) ¹	Thread Length (in)	Code Ref.
7413SD1	WA37300	3/8 x 3	1-5/8	
7416SD1	WA37500	3/8 x 5	3-5/8	
7424SD1	WA50512	1/2 x 5-1/2	3-3/4	
7426SD1	WA50700	1/2 x 7	5-1/4	
7427SD1	WA50812	1/2 x 8-1/2	6-3/4	IBC,
7433SD1	WA62500	5/8 x 5	3	FL,
7434SD1	WA62600	5/8 x 6	4	LA
7436SD1	WA62700	5/8 x 7	5	
7438SD1	WA62812	5/8 x 8-1/2	6-1/2	
7439SD1	WA62100	5/8 x 10	8	
7442SD1	WA75512	3/4 x 5-1/2	3	

¹⁾ The anchor size includes the diameter and the overall length of the anchor.



Power-Stud+® SD1 anchor

²⁾ All anchors are packaged with nuts and washers.

²⁾ All anchors are packaged with nuts and washers.

THR Threaded Rods

THR's support the deck oriented code requirements for mechanically reinforced railing post and deck to house ledger board attachments.

Materials: ASTM A36 steel, also conforms to ASTM F1554,

Grade 36

Finish: Hot-dip galvanized

Installation:

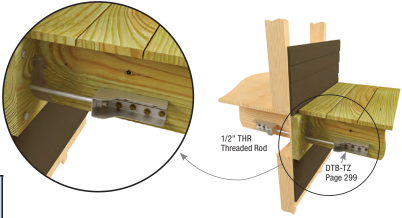
• Install into wet concrete with nut embedded or drill minimum 1/16" – 1/8" oversized hole depending on rod size and secure with anchor epoxy. Nut and washer included.



Typical THR installation



THR



Typical THR deck to ledger installation

MiTek USP Stock No.	Ref. No.	Bolt Dia.	L (in)	Corrosion	Finish	Code Ref.
THR125-HDG	RFB#4X5HDG	1/2	5	Ш		
THR126-HDG	RFB#4X6HDG	1/2	6			
THR128-HDG	RFB#4X8HDG	1/2	8			
THR1218-HDG		1/2	18	П		
THR1224-HDG		1/2	24	П		
THR1236-HDG		1/2	36	П		
THR588-HDG	RFB#5X8HDG	5/8	8			
THR5812-HDG	RFB#5X12HDG	5/8	12			
THR5816-HDG	RFB#5X16HDG	5/8	16	П		

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

When attached to the forms, the ARC allows for easy and precise placement of anchor rods prior to pouring concrete. The "chair" and nut are pre-assembled for quick installation.

Features:

- Positive stop for threaded rod at the bottom of the nut
- · Easy flow of concrete
- Nibbled out corners allows for potentially tighter positioning on inside corner of form
- 1" stand-off base to meet code requirement for concrete cover

Materials: Nut: Heavy Hex; Chair: 16 gauge **Finish:** Nut: None; Chair: Rolled Steel

Installation:

 Installs with nails or screws. Threaded rod can then be screwed in to desired depth.

MiTek USP Stock No.	Ref. No.	Dia. (in)	Code Ref.
ARC4	ABL4-1	1/2	
ARC5	ABL5-1	5/8	
ARC6	ABL6-1	3/4	
ARC7	ABL7-1	7/8	
ARC8	ABL8-1	1	
ARC9	ABL9-1	1-1/8	
ARC10	ABL10-1	1-1/4	
ARC11		1-3/8	
ARC12		1-1/2	
ARC14		1-3/4	
ARC16		2	





ARC6

Concrete & Masonry

Embossed ends provide guides for embedment angle and depth. An embedment line is embossed on the shaft for easy installation. Features rolled threads for high tensile strength.

STB – For monolithic slabs and concrete stem walls **STBL** – Designed for use with 3x sill plates Excellent choice for use with taller holdown washers like those in the PHD series

Materials: ASTM A 36 steel, also conforms to ASTM F1554 and ASTM A 307 Grade A requirements for bolts

Finish: None

Options: See Chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- · Select appropriate STB or STBL Anchor Bolt.
- Use normal weight concrete with minimum compressive strength of 2,500 psi.
- Minimum center-to-center spacing between bolts is 3(E) for anchors acting simultaneously in tension.
- . Match embedment depth with embedment line on the STB or STBL shaft.
- The STB or STBL does not need to be tied to the rebar.
- · Nuts and washers are not included.

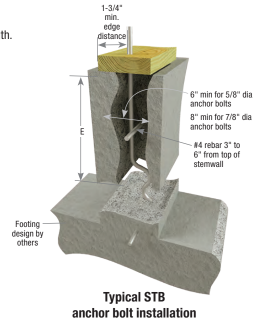
Anchor Bolt Selection Table

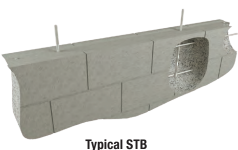
MiTek USP	2x, 3x, (2) 2x Sill Plates ¹
Stock No.	Mono Pour
PHD2A	
TDX2-TZ	STB16
LTS20B	STBL16
HTT16	SIDLIO
HTT45	
PHD4A	STB20
HTT45	STBL20
TD5	STDLZU
HTT45	STB24
111143	STBL24
PHD5A	
PHD8	
UPHD8	STB28
TD7	STBL28
TD9	
TD12	

 Recommend installation of washer under nut of anchor bolt.

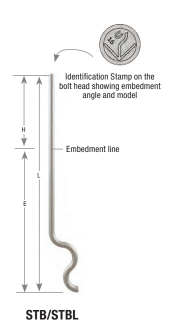
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 STBL model are recommended for use with PHD and UPHD8 holdowns on (2) 2x and 3x sill plates.





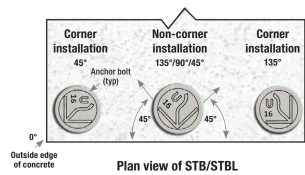
Typical STB concrete block installation



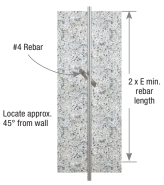
Continued on next page

Monolithic or Stem Wall Foundations – Prior to pour, install the STB or STBL in an upright position and at a 45° angle to the wall. Install one horizontal #4 rebar at a depth of 4" (minimum). (See illustrations.)

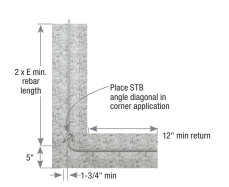
Concrete Block Applications – Prior to cell pour, install the STB or STBL in an upright position and at a 45° angle to the wall. (See illustrations.) Use the embossed angle guide on the end of the STB or STBL shaft as a guide. Install one horizontal #4 rebar at a depth of 4" and one vertical #4 rebar maximum 48" o.c. spacing. Fill all cells with concrete having a minimum 2,500 psi compressive strength.



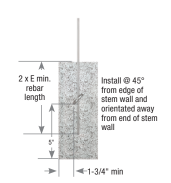
Plan view of STB/STBL placement in concrete stemwall



Plan view along continuous stem wall installation



Plan view of corner of stem wall installation



Plan view of end of stem wall installation

				Dimension	s (in)					Allowable	Tension Lo	ads (Lbs) ^{1,2}					
MiTek	Stem- Min. k wall Embed			ASCE Seismic Design Category A&B Wind					ASCE Seismic Design Category C - F			Corrosion Finish	Code				
Stock No.	Ref. No.	Width	Dia.	L	Н	(E)	Midwall	Corner	End Wall	Midwall	Corner	End Wall	Midwall	Corner	End Wall	S iii	Ref.
STB16	SSTB16	6	5/8	17-13/16	5	12-13/16	4230	4230	4230	4230	4230	4230	3525	3525	3525		
STB20	SSTB20	6	5/8	21-13/16	5	16-13/16	5120	4740	4740	5115	4230	4230	4265	3555	3555		
STB24	SSTB24	6	5/8	25-13/16	5	20-13/16	5990	5915	5915	5990	5570	5570	4990	4675	4675		
STB28	SSTB28	8	7/8	31	5	26	10100	9490	9490	9110	9110	9110	7650	7650	7650		
STB34	SSTB34	8	7/8	36	6	30	11415	10525	10250	11390	10525	9405	9515	8770	7900		IBC, FL,
STB36	SSTB36	8	7/8	38	8	30	11415	10525	10250	11390	10525	9405	9515	8770	7900		LA
STBL16	SSTB16L	6	5/8	19-9/16	6-3/4	12-13/16	4230	4230	4230	4230	4230	4230	3525	3525	3525		
STBL20	SSTB20L	6	5/8	23-9/16	6-3/4	16-13/16	5120	4740	4740	5115	4230	4230	4265	3555	3555		
STBL24	SSTB24L	6	5/8	27-9/16	6-3/4	20-13/16	5990	5915	5915	5990	5570	5570	4990	4675	4675		
STBL28	SSTB28L	8	7/8	32-3/4	6-3/4	26	10100	9490	9490	9110	9110	9110	7650	7650	7650		

- 1) Loads may not be increased for short term loading.
- 2) Minimum center to center spacing between bolts is 3(E) for anchors acting in tension simultaneously.
- 3) Minimum edge distance is 1-3/4"
- 4) Concrete stemwall shall be a minimum of 6" thick for 5/8" anchor bolts and 8" for 7/8" anchor bolts.
- 5) End distance shall be no less than 5".
- 6) Connection is limited by lowest of bolt or holdown capacity.
- 7) Concrete block shall be minimum 10" block.
- 8) See ICC-ES ESR-2266 for additional information.

Corrosion
Finish
Stainless Steel
Gold Coat
HDG
Triple Zinc

The AB anchor bolt provides an economical way to meet the prescriptive requirements of the 2018 IRC for securing mudsill plates to a concrete or masonry foundation. The bolt is manufactured from ASTM 1554 steel and has a hot-dip galvanized finish. A nut (ASTM A 563) and washer (ASTM F 844) are included. In some jurisdictions, a plate washer may be required. Check with your local Building Official.

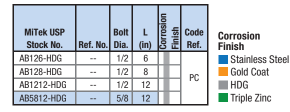
Materials: Bolt: ASTM F 1554, Nut: ASTM A 563, Washers: ASTM F 844

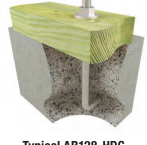
Finish: Hot-dip galvanized

Codes: See IRC R403.1.6, IBC 2308.3.1, 2308.3.1.1, 2308.3.1.2 for minimum diameter and embedment into masonry or concrete.

Installation:

- Select appropriate AB Anchor Bolt.
- Use concrete with minimum compressive strength of 2,500 psi at 28 days.
- Nuts and washers are included.
- Anchor bolts intended for use to satisfy code prescribed anchoring of mudsill plates, and shall be installed as defined in the code.
- Allowable loads shall be derived in accordance with the code.
- Plate washers may be required in some jurisdictions.





Typical AB128-HDG installation



BP / HBPS / LBP / LBPS Bearing Plates

BP / LBP - Designed to meet code requirements for mudsill-to-foundation HBPS / LBPS - Offers anchor bolt adjustment slots

Materials: See chart

Finish: BP / HBPS – none; LBP / LBPS – G-185 galvanizing

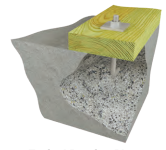
Options: See Chart for Corrosion Finish Options Codes: See IRC R602.11.1, IBC 2308.3.1.1 for minimum plate size requirements

Installation:

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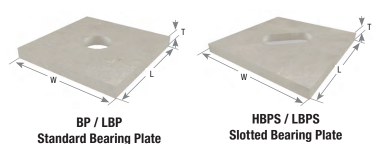
• Bolt holes are sized 1/16" larger than Bolt Dia. shown in chart.

				Dimens	ions (in)		uo	
MiTek USP Stock No.	Ref. No.	Plate Thickness (T)		W	L	Bolt Dia.	Corrosi Finish	Code Ref.
LBP12-TZ	LBP1/2, LBP1/2Z	10 Ga	9/64	2	2	1/2		
LBP58-TZ	LBP5/8, LBP5/8Z	10 Ga	9/64	2	2	5/8		PC
LBPS12-TZ	LBPS1/2, LBPS1/2Z	10 Ga	9/64	3	3	1/2		
LBPS58-TZ	LBPS5/8, LBPS5/8Z	10 Ga	9/64	3	3	5/8		
HBPS12	BPS1/2-3	3 Ga	1/4	3	3	1/2		
HBPS34	BPS3/4-3	3 Ga	1/4	3	3	3/4		
HBPS58	BPS5/8-3	3 Ga	1/4	3	3	5/8		
BP12	BP1/2	7 Ga	3/16	2	2	1/2		PC
BP582	BP5/8-2	7 Ga	3/16	2	2	5/8		10
BP583	BP5/8, BP5/8-3	3 Ga	1/4	3	3	5/8		
BP343	BP3/4-3	3 Ga	1/4	3	3	3/4		



Typical Bearing Plate installation

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Corrosion Finish Stainless Steel Gold Coat HDG

Triple Zinc

MiTek® Product Catalog

ATR All Thread Rod is a continuously threaded low carbon steel rod that may be used for anchoring MiTek's holdowns, tension ties and wood structural panel shear walls to concrete.

They can also be used for many other general purpose tension transfer fastening needs.

Materials: ASTM A307 Grade A Finish: None or Zinc Plated (See Chart)

Installation:

• ATR All Thread Rod can be cast-in-place or epoxied into concrete. Use MiTek's CIA-EA epoxy acrylate or CIA-GEL 7000-C epoxy when installed as a post installed application and follow the published installation instructions to obtain maximum strength. Use MiTek's CIA-GEL 7000 when installing into fully grouted CMU block wall. Reference MiTek's Adhesive Anchor Design Software for more information, MiTek-US.com.



	Pl	ain	Zinc	Plated	
Dia. x L	MiTek USP		MiTek USP		Cod
(in)	Stock No.	Ref. No.	Stock No.	Ref. No.	Ref
3/8 x 5	ATR385		ATR385-ZP		1101
3/8 x 8	ATR388		ATR388-ZP		1
3/8 x 10	ATR3810		ATR3810-ZP		1
3/8 x 12	ATR3812	ATR3/8X12	ATR3812-ZP		1
3/8 x 16	ATR3816		ATR3816-ZP		1
3/8 x 18	ATR3818		ATR3818-ZP		1
3/8 x 24	ATR3824	ATR3/8X24	ATR3824-ZP		1
3/8 x 36	ATR3836	ATR3/8X36	ATR3836-ZP		1
3/8 x 48	ATR3848	ATR3/8X48	ATR3848-ZP	ATR3/8X48ZP	1
3/8 x 72	ATR3872	ATR3/8X72			1
1/2 x 5	ATR125		ATR125-ZP		
1/2 x 8	ATR128		ATR128-ZP		
1/2 x 10	ATR1210		ATR1210-ZP		
1/2 x 12	ATR1212	ATR1/2X12	ATR1212-ZP		
1/2 x 16	ATR1216		ATR1216-ZP		
1/2 x 18	ATR1218	ATR1/2X18	ATR1218-ZP		
1/2 x 24	ATR1224	ATR1/2X24	ATR1224-ZP		
1/2 x 36	ATR1236	ATR1/2X36	ATR1236-ZP		
1/2 x 48	ATR1248	ATR1/2X48	ATR1248-ZP		
1/2 x 72	ATR1272	ATR1/2X72			
5/8 x 5	ATR585		ATR585-ZP		
5/8 x 8	ATR588	ATR5/8X8	ATR588-ZP	ATR5/8X8ZP	1
5/8 x 10	ATR5810		ATR5810-ZP		1
5/8 x 12	ATR5812	ATR5/8X12	ATR5812-ZP	ATR5/8X12ZP	1
5/8 x 16	ATR5816		ATR5816-ZP		1
5/8 x 18	ATR5818	ATR5/8X18	ATR5818-ZP	ATR5/8X18ZP	
5/8 x 24	ATR5824	ATR5/8X24	ATR5824-ZP	ATR5/8X24ZP	
5/8 x 36	ATR5836	ATR5/8X36	ATR5836-ZP	ATR5/8X36ZP	1
5/8 x 48	ATR5848	ATR5/8X48	ATR5848-ZP		1
5/8 x 72	ATR5872	ATR5/8X72			1
3/4 x 5	ATR345		ATR345-ZP		
3/4 x 8	ATR348	ATR3/4X8	ATR348-ZP	ATR3/4X8ZP	1
3/4 x 10	ATR3410		ATR3410-ZP		1
3/4 x 12	ATR3412	ATR3/4X12	ATR3412-ZP	ATR3/4X12ZP	
3/4 x 16	ATR3416		ATR3416-ZP		
3/4 x 18	ATR3418	ATR3/4X18	ATR3418-ZP	ATR3/4X18ZP	
3/4 x 24	ATR3424	ATR3/4X24	ATR3424-ZP	ATR3/4X24ZP	
3/4 x 36	ATR3436	ATR3/4X36	ATR3436-ZP	ATR3/4X36ZP	
3/4 x 48	ATR3448	ATR3/4X48	ATR3448-ZP	ATR3/4X48ZP	
3/4 x 72	ATR3472	ATR3/4X72			

		,,	•••		
	P	lain	Zinc l	Plated	
Dia. x L (in)	MiTek USP Stock No.	Ref. No.	MiTek USP Stock No.	Ref. No.	Code Ref.
3/4 x 5	ATR345	nei. No.	ATR345-ZP	nei. No.	no.
3/4 x 8	ATR348	ATR3/4X8	ATR348-ZP	ATR3/4X8ZP	1
3/4 x 10	ATR3410		ATR3410-ZP	ATTI3/4/02I	1
3/4 x 12	ATR3412	ATR3/4X12	ATR3412-ZP	ATR3/4X12ZP	1
3/4 x 16	ATR3416		ATR3416-ZP		1
3/4 x 18	ATR3418	ATR3/4X18	ATR3418-ZP	ATR3/4X18ZP	1
3/4 x 24	ATR3424	ATR3/4X24	ATR3424-ZP	ATR3/4X24ZP	1
3/4 x 36	ATR3436	ATR3/4X36	ATR3436-ZP	ATR3/4X36ZP	1
3/4 x 48	ATR3448	ATR3/4X48	ATR3448-ZP	ATR3/4X48ZP	1
3/4 x 72	ATR3472	ATR3/4X72	A1113440-ZI	ATTI3/4A4021	1
7/8 x 5	ATR785		ATR785-ZP		
7/8 x 8	ATR788		ATR788-ZP		1
7/8 x 10	ATR7810		ATR7810-ZP		1
7/8 x 12	ATR7812	ATR7/8X12	ATR7812-ZP	ATR7/8X12ZP	1
7/8 x 16	ATR7816	ATTIT/OXTZ	ATR7816-ZP	ATTIT/OXTZZI	1
7/8 x 18	ATR7818		ATR7818-ZP		1
7/8 x 24	ATR7824	ATR7/8X24	ATR7824-ZP	ATR7/8X24ZP	1
7/8 x 36	ATR7836	ATR7/8X36	ATR7836-ZP	ATR7/8X36ZP	1
7/8 x 48	ATR7848	ATR7/8X48	ATR7848-ZP		1
7/8 x 72	ATR7872	ATR7/8X72			1
1 x 5	ATR15		ATR15-ZP		
1 x 8	ATR18		ATR18-ZP		1
1 x 10	ATR110		ATR110-ZP		1
1 x 12	ATR112	ATR1X12	ATR112-ZP	ATR1/2X12ZP	1
1 x 16	ATR116		ATR116-ZP		1
1 x 18	ATR118		ATR118-ZP		1
1 x 24	ATR124	ATR1X24	ATR124-ZP	ATR1/2X24ZP	1
1 x 36	ATR136	ATR1X36	ATR136-ZP	ATR1X36ZP	1
1 x 48	ATR148	ATR1X48	ATR148-ZP		1
1 x 72	ATR172	ATR1X72			1
1-1/8 x 5	ATR1185		ATR1185-ZP		
1-1/8 x 8	ATR1188		ATR1188-ZP		1
1-1/8 x 10	ATR11810		ATR11810-ZP		1
1-1/8 x 12	ATR11812		ATR11812-ZP		1
1-1/8 x 16	ATR11816		ATR11816-ZP		1
1-1/8 x 18	ATR11818		ATR11818-ZP		1
1-1/8 x 24	ATR11824		ATR11824-ZP		
1-1/8 x 36	ATR11836		ATR11836-ZP		1
1-1/8 x 48	ATR11848	ATR1-1/8X48	ATR11848-ZP		
1-1/8 x 72	ATR11872				1
1 1/0 K 1 L	711111012				

Concrete & Masonry

The MiTek CNW coupler nut is designed to join threaded rods to embedded anchor rods. They are also used in the Z4 Tie Down system to attach Z-Rods together (See Z4 Product Catalog). The coupler nut has an inspection hole with an internal positive stop that allows easy verification that the ends of both rods have been fully threaded. The CNW coupler is made from low carbon ASTM A563 Grade A steel (Proof Load = 90 ksi) which makes it applicable for many common ASTM steel threaded rods of equivalent or lower strength.

Materials: ASTM A563 Grade A

Finish: Zinc Plated

Installation:

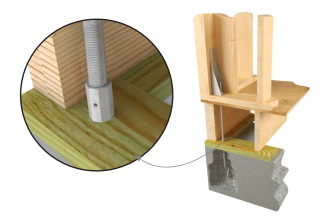
- Inspection hole is provided to assure easy inspection.
- Tighten rods until they are visible in the inspection hole.
- Works with all thread rods of specified diameter except hot-dip galvanized.

		Dimensio	ns (in)	Allowable	
MiTek USP		Rod	н	Tension (Lbs.)	Code
Stock No.	Ref. No.	Diameter	Min	100%	Ref.
CNW38-ZP	CNW3/8	0.375	1-1/8	2400	
CNW12-ZP	CNW1/2	0.500	1-1/4	4265	
CNW58-ZP	CNW5/8	0.625	2-1/8	6675	
CNW34-ZP	CNW3/4	0.750	2-1/4	9610	
CNW78-ZP	CNW7/8	0.875	2-1/2	13080	
CNW1-ZP	CNW1	1.000	2-3/4	17080	
CNW118-ZP		1.125	3	21620	

New products or updated product information are designated in blue font.



CNW



Typical CNW installation

RW Round Washers

Washers are an important component of a threaded rod assembly and should be properly sized for the intended application. They distribute load from the tightened nut and reduce bearing stresses to prevent crushing of the supporting material. This is especially important when tightening over wood.

Materials: ASTM/ANSI B18.22 Finish: None or Zinc Plated (See Chart)

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Finish	MiTek USP Stock No.	Ref. No.	Dia. (in)	Code Ref.
	RW38		0.375	
	RW12		0.500	
	RW58		0.625	
None	RW34		0.750	
	RW78		0.875	
	RW1 RW118		1.000	
	RW118		1.125	
	RW38-ZP		0.375	
	RW12-ZP	WASHER1/2-ZP	0.500	
Zinc	RW58-ZP	WASHER5/8-ZP	0.625	
Plated	RW34-ZP	WASHER3/4-ZP	0.750	
i ialeu	RW78-ZP	WASHER7/8-ZP	0.875	
	RW1-ZP	WASHER1-ZP	1.000	
	RW118-ZP	WASHER1-1/8-ZP	1.125	



RW

MiTek® Product Catalog

The HN nut is a standard hex nut manufactured from low carbon ASTM A563 Grade A steel (Proof Load = 90 ksi) which makes it applicable for many common ASTM steel threaded rods of equivalent or lower strength.

Materials: ASTM A563 Grade A

Finish: See chart

Finish	MiTek USP Stock No.	Ref. No.	Dia. (in)	Code Ref.
	HN38		0.375	
	HN12		0.500	
	HN58		0.625	
None	HN34		0.750	
	HN78		0.875	
	HN1		1.000	
	HN118		1.125	

Finish	MiTek USP Stock No.	Ref. No.	Dia. (in)	Code Ref.
	HN38-ZP	NUT3/8	0.375	
Zinc Plated	HN12-ZP	NUT1/2	0.500	
	HN58-ZP	NUT5/8	0.625	
	HN34-ZP	NUT3/4	0.750	
Taleu	HN78-ZP	NUT7/8	0.875	
	HN1-ZP	NUT1	1.000	
	HN118-ZP	NUT1-1/8	1.125	



FT / WG Concrete Form Ties & Wedge

The FT form tie and WG wedge system allows concrete wall forms to be made from 2x nominal form lumber by accurately securing them in place while the concrete is poured. This product is intended for a maximum wall height of 4 feet.

FT – Connect 1x and 2x nominal form lumber in low foundation walls up to 4 feet high **WG** – V-shaped wedge assures rigidity and consistent form spacing

Materials: FT - 18 gauge, WG - 14 gauge

Finish: G90 galvanizing

Installation:

- Use the Spacing Guide chart to determine spacing between FT units. Each level in chart assumes 12" form boards. Wall thickness from 6" to 12".
- Install with "V" facing up.
- Use (2) WG wedges for each tie. Insert wedge into inside slots for 1x nominal forms and outside slots for 2x nominal forms.
- . No walers or stiff-backs are used.
- · Vertical ties to keep forms from separating are not included.
- Form deflection may be substantial. Check deflection, if it is critical, and move ties to compensate.
- Forming lumber is assumed to have fb of 1,000 psi.
- Not recommended for pours greater than 4 feet in height.

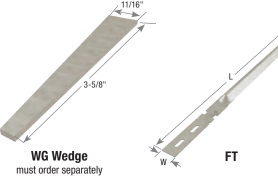
Spacing Guide chart

	Concrete	Lev	el 1	Lev	el 2	Lev	el 3	Level 4		
	Lift Height	1x 2x		1x 2x		1x	2x	1x	2x	
	12" or Less	2' 6"	4' 0"							
ı	12" – 24"	1' 6"	3' 0"	2' 6"	4' 0"					
ı	24" - 36"	1' 0"	2' 0"	1' 6"	3' 0"	2' 6"	4' 0"			
ı	36" – 48"	0' 9"	1' 6"	1' 0"	2' 0"	1' 6"	3' 0"	2' 6"	4' 0"	

1) Factor of safety against tensile failure of tie is 1.5 or more.



Typical FT/WG installation



			Dimens	ions (in)	Wedge	Footing Width	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W	L	Qty	or Wall Thickness	Code Ref.
FT6	WT6	18	5/8	10-5/8	2	6	
FT8	WT8	18	5/8	12-5/8	2	8	
FT10	WT10	18	5/8	14-5/8	2	10	
FT12	WT12	18	5/8	16-5/8	2	12	
WG	W1	14	11/16	3-5/8]

- 1) May be used with either 3/4" or 1-1/2" forming materials.
- Breaking strength is approximately 775 pounds. Space as necessary to prevent form blow-out.

FA Foundation Anchor

For installation into concrete slabs. The FA3 features a split flange for nailing to both mudsill and stud for greater framing versatility.

Materials: 16 gauge **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options

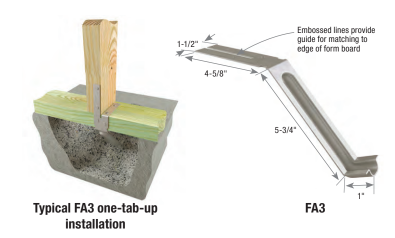
Codes: See chart for code references

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Use a minimum of two anchors per mudsill. An anchor should always be within 12" of the end of each mudsill section.
- Do not rely on these anchors to secure concrete sections together between cold joints.
- Insert into wet concrete (minimum strength of 2,500 psi).
 Place mudsill after concrete cures. Secure flanges to sill (and stud, if applicable), bending flanges as needed to achieve a tight fit. Fasten as directed in chart.
- Do not use in red clay brick.
- For installation in severe corrosion environments, see Corrosion Information on pages 11-16.

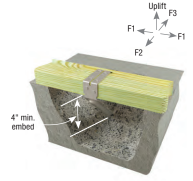


Typical FA3 form board installation





Alternate FA3 installation



Typical FA3 standard installation in concrete

					_		nedule ^{1,7}	Min				DF/SP	224				
				Sill P	late	Stud		Stemwall			Allowab	le Loads (Lbs.) ^{2,3,4}		u			
MiTek Stock No.	Ref. No.	Steel Ga.	Plate Size	Side Qty	Top Qty	Qty	Туре	Thickness (in)	Installation Type	Concrete ⁶	Uplift 160%	F1 160%	F2 160%	Corrosion Finish	Code Ref.		
							Wind and	ASCE Seisr	nic Design A &	В							
				2	4				Standard	Uncracked	1350	750	1015		IBC,		
			Single		-		10d x 1-1/2	6	Stariuaru	Cracked	945	525	710		FL,		
FA3		16	2x	2	2	2	100 X 1-1/2	10u x 1-1/2	100 X 1 1/2 0	100 % 1 1/2	One-Tab-Up	Uncracked	1350	750	1015		LA
170		10							One-Tab-op	Cracked	945	525	710				
			Single	2	4		10d x 1-1/2	6	Standard	Uncracked		515					
			3x		7		100 X 1 1/2	U	Otandard	Cracked		475					
							AS	CE Seismic I	Design C-F								
				2	4				Standard	Uncracked	1120	550	890		IBC,		
			Single		1		10d x 1-1/2	6	Standard	Cracked	830	460	625		FL,		
FA3		16	2x	2	2	2	100 x 1-1/2	One-Tab-Up	Uncracked	1120	550	890		LA			
170		10							One-rab-op	Cracked	830	460	625		L/\		
			Single	2	4		10d x 1-1/2	6	Standard	Uncracked		515					
			3x		7		100 X 1-1/2	0	Gtaridard	Cracked		405			_		

1) Predrilled holes are not required.

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- 2) Allowable Stress Design (ASD) values have been adjusted for a load duration factor, C_D, of 1.6 corresponding to a ten-minute load duration (i.e. wind or earthquake loading) in accordance with the NDS. The ASD loads do not apply to loads of other durations.
- 3) FA3 capacities are based on using a single-ply 2x sill plate.
- 4) Allowable loads are based on a minimum stemwall thickness of 6", minimum distance from the end of the concrete wall of 4" and minimum anchor spacing of 8".
- 5) Uplift deformation based on wood connection strength.
- 6) Minimum concrete strength f'c = 2,500 psi.
- 7) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Duplex

nails

Detail A

FA4 foundation anchors can be installed as a replacement for 5/8" or 1/2" diameter anchor bolts while achieving the same load capacity.

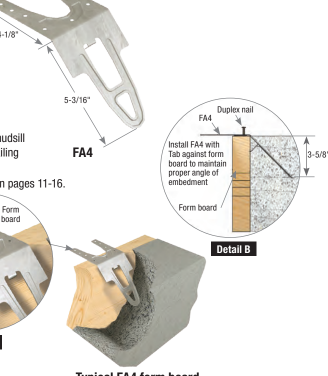
Materials: 16 gauge **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: See chart for code references

Installation:

- The FA4 can be mounted to the form board before placing the concrete or inserted into the wet concrete after it is poured. See Detail A installation.
- Place the mudsill in position after the concrete cures. Secure the FA4 to the mudsill (and stud, if applicable) by bending the flanges as needed for a tight fit and nailing into place with the size and quantity of fasteners specified in the chart.
- For installation in severe corrosion environments, see Corrosion Information on pages 11-16.



Typical FA4 standard installation

Typical FA4 one-tab-up installation

Typical FA4 form board installation

					Faste	ner Scl	hedule ⁴				DF.	/SP				1
				Sill P	Plate					Allov	vable Lo	oads (Li	os.) ^{1,2}	uo		ı
MiTek Stock No.	Ref.	GA	Plate Size	Side Otv	Top Qty	Stud Qty	Type	Installation Type	Concrete ³	Uplift 160%	F1 160%	F2 160%	F3 160%	Corrosion Finish	Code Ref.	١
Cicci iic	1101		0.120	Q()	ų, s			Seismic Design		10070	10070	10070	10070		11011	ı
				3	6			Ctondord	Uncracked	905	1460	1070	655			
			Single	3	О		10d x 1-1/2	Standard	Cracked	750	1225	750	585		IBC, FL,	l
			2x	3	3	3	100 X 1-1/2	One-Tab-Up	Uncracked	780	955	1070	515		LA	l
FA4	MASA	16			Ľ			One rab op	Cracked	750	955	755	515			l
1A4	IVIAOA		Single	5	4		10d x 1-1/2	Standard	Uncracked	1070	1130					
			3x		L.		100 X 1 1/2	Ottandard	Cracked	750	1130					
			Varies	9			10d x 1-1/2	Two-Tabs-Up	Uncracked	1070	650	650	400			l
			varies	3			100 X 1-1/2	Two-Taba-op	Cracked	750	650	650	400			l
							ASCE Seis	mic Design C-F								ı
				3	6			Standard	Uncracked	875	1460	875	655		IDO	
			Single		L		10d x 1-1/2	Otandard	Cracked	655	1075	655	510		IBC, FL,	l
			2x	3	3	3	100 X 1-1/2	One-Tab-Up	Uncracked	780	955	875	515		LA,	l
FA4	MASA	16		J	J	3		One-rab-op	Cracked	655	955	655	510			l
174	IVIAGA	10	Single	5	4		10d x 1-1/2	Standard	Uncracked	875	1130					l
			3x	J	4		100 x 1-1/2	Jianuaru	Cracked	655	1075					
			Varies	9			10d x 1-1/2	Two-Tabs-Up	Uncracked	875	650	650	400			l
			vaiido	9			100 X 1-1/2	ιννυ-ταυσ-υμ	Cracked	655	650	650	400			l

- Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- Allowable loads are based on a minimum stemwall thickness of 6", minimum distance from the end of the concrete wall of 4" and minimum anchor spacing of 8".
- 3) Minimum concrete strength f'c = 2,500 psi.
- 4) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

Corrosion Finish

- Stainless Steel Gold Coat
- HDG Triple Zinc

Prescriptive Spacing to Replace 1/2" or 5/8" Diameter Bolts

Anchor	Anchor	2	DF/SP x Mudsill O.C.	Spacing	2	Hem-Fir x Mudsill O.C.		Min	Min
Bolt Diameter	Bolt	Wind	ASCE Seismic Design A & B	ASCE Seismic Design C-E	Wind	ASCE Seismic Design A & B	ASCE Seismic Design C-E		C-C Spacing
1/2"	6'-0"	6'-0"	6'-0"	6'-0"	6'-0"	6'-0"	6'-0"	5-1/2"	7-1/4"
1/2	4'-0"	4'-0"	4'-0"	4'-0"	4'-0"	4'-0"	4'-0"	0 1/2	' " -
5/8"	6'-0"	5'-4"	5'-4"	5'-4"	5'-0"	5'-0"	5'-0"	5-1/2"	7-1/4"
3/6	4'-0"	3'-7"	3'-7"	3'-7"	3'-4"	3'-4"	3'-4"	J-1/2	7-1/4

- 1) Place anchors not more than 1'-0" from end of each mudsill per code.
- 2) Spacing is based on parallel to mudsill load direction only.
- 3) Concrete shall have a minimum f'c = 2,500 psi.
- 4) Spacing applies to a maximum of 1 in 4 FA4 Foundation Anchors being installed to mudsill and stud.
- Spacing requirements are based on lateral load capacities of anchor bolts published in the 2018 NDS.

ST Foundation Anchors

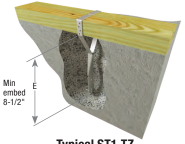
ST1-TZ – For installation into concrete slab or poured stemwalls. The ST1-TZ features a prebent base flange to assure proper anchoring into concrete

ST2-TZ – For installation into concrete slab, poured stemwalls or concrete/masonry. The ST2-TZ features a prebent base flange to assure proper anchoring into concrete

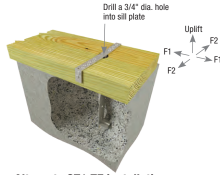
Materials: 18 gauge Finish: G-185 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Use a minimum of two anchors per mudsill. An anchor should always be within 12" of the end of each mudsill section. Follow spacing guidelines in chart.
- Do not rely on these anchors to secure concrete sections together between cold joints.
- Spread sill flanges to mudsill width prior to insertion into wet concrete (minimum strength of 2,500 psi). Alternate installation is possible by inserting unbent flanges through 3/4" center hole pre-drilled in mudsill. Foundation anchors may also be attached to mudsill and then inserted into wet concrete. When installing ST2-TZ into concrete block, fill cells with grout with a minimum strength of 2.500 psi. Concrete block edges may need to be beveled to facilitate installation.
- ST2-TZ in masonry construction shall be installed in the core of the block and grouted with concrete grout designed for that purpose. In no case, shall they be installed in a mortar joint.
- . Do not use in red clay brick.



Typical ST1-TZ installation in concrete

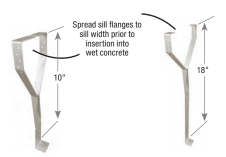


Alternate ST1-TZ installation with 3/4" center hole

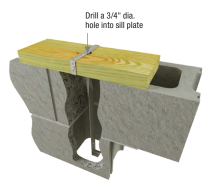


DO NOT install ST1-TZ and ST2-TZ without pre-bending sill flanges in "Y" configuration

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ST1-TZ ST2-TZ



Alternate ST2-TZ installation with 3/4" center hole in mudsill

					Fastener	Sche	dule ⁴				DF/SP			
					Mudsill		Mudsill	Min.	Max.	Allowal	ole Loads	` '	=	
Plate	MiTek USP		Steel		Тор		Side	Embed. ³	Spacing ²	Uplift	F1	F2	rosio sh	Code
Size	Stock No.	Ref. No.	Gauge	Qty	Туре	Qty	Туре	(E)	(Feet)	160%	160%	160%	Corros Finish	Ref.
2 x 4 - 6	ST1-TZ	MAB15, MAB15Z	18	4	8d x 1-1/2 HDG	4	8d x 1-1/2 HDG	8-1/2"	*3'-3"	825	565	745		
2 X 4 - 0	ST2-TZ		18	4	8d x 1-1/2 HDG	4	8d x 1-1/2 HDG	16-1/2"	*3'-3"	825	565	745		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Anchor spacing and design loads assume treated Douglas Fir-Larch with Fc perpendicular @ 625 psi; replaces code prescribed 1/2" anchor bolt with standard washer, spaced 6 ft. on center.
- 3) If installed in the alternate configuration, the ST1-TZ shall be embedded 7-1/4" and ST2-TZ 15".
- 4) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long.
- *When a 2 x 8 mudsill is used for ST1-TZ or ST2-TZ, maximum spacing is 3 feet unless alternate installation is used.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

FWAN Foundation Wall Anchor

MiTek's FWAN-TZ Foundation Wall Anchor is designed to transfer in-plane and out-of-plane foundation wall loads imposed by soil through the joist/blocking into the floor diaphragm. The unique design allows for installations that straddle the joist/blocking eliminating bending stresses in the rim board that result from offset installations.

The FWAN-TZ offers two methods of installation:

1. Centered Installation

- Compatible with joist/blocking up to 3-1/2" wide
- Highest load capacities for transfer of out-of-plane loads into floor framing
- · Rim board splices allowed anywhere along the wall

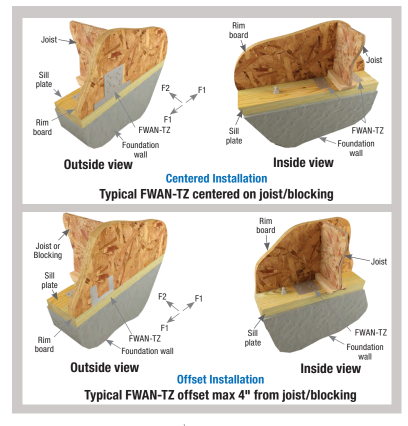
2. Offset Installation

- Installs in the space between the joists/blocking
- Out-of-plane loads are transferred thru the rim board into the floor framing
- . Offsets up to 4"

Materials: 16 gauge Finish: G-185 galvanizing Codes: IBC, FL, LA

Installation:

- Centered Installation Fill only triangle holes when nailing to the rim board.
- Offset Installation Fill only diamond holes when nailing to the rim board.
- FWAN-TZ must be installed tight to the outside face of the rim board.
- Minimum sill plate thickness is 1-1/2".
- Offset Installations require that the FWAN-TZ be installed within 4" of the joist/blocking.
- For Offset Installations, install with two narrow tabs against rim board. Splices in the rim board are not permitted in the space between the joists/blocking where the FWAN-TZ is installed.
- The designer must specify the anchor bolt size, spacing and embedment necessary to transfer the foundation loads into the sill plate. Stresses in the sill plate must be considered when determining the maximum spacing of the anchor bolts.





				Fastener	Sche	edule ⁶	Rim	- 1	DF/SP A	llowab	le Load	d (Lbs.)	1,2	Н	em-Fir	Allowal	ble Loa	d (Lbs.)1,2	n n	
MiTek USP		Sill		Sill Plate	F	Rim Board	Board		F1 ^{3,4}			F2 ^{3,4}			F1 ^{3,4}			F2 ^{3,4}		Corrosion Finish	Code
Stock No.	Ref. No.	Plate	Qty	Туре	Qty	Туре	Material	90%	100%	160%	90%	100%	160%	90%	100%	160%	90%	100%	160%	Ģ Œ	Code Ref.
							Ce	entere	d on Joi	st/Bloc	king										
		2x4, 2-2x4,		10d x 1-1/2		10d x 1-1/2	1-1/8" OSB	415	415	415	915	1000	1070	330	330	330	800	855	855		
		3x4, 2-2x4, 3x4, 4x4	8	HDG	4	HDG	2x Rim	455	500	525	915	1000	1385	420	420	420	800	870	1110		
		384, 484		пра		пра	1-3/4" LVL	455	500	525	915	1000	1385	420	420	420	800	870	1110		
		0,46 0 0,46		104 v 1 1/0		10d x 1-1/2	1-1/8" OSB	415	415	415	1370	1500	1475	330	330	330	1180	1180	1180		
		2x6, 2-2x6, 3x6, 4x6	12	10d x 1-1/2	4		2x Rim	455	500	525	1370	1500	1660	420	420	420	1200	1310	1330		IDC
FWAN-TZ	FWANZ	3X0, 4X0		HDG		HDG	1-3/4" LVL	455	500	525	1370	1500	1660	420	420	420	1200	1310	1330		IBC,
FWAIN-12	FVVAIVZ						Offset fro	m Jois	t Block	ing (Ma	x Offs	et 4")									FL, LA
		0v4 0 0v4		104 v 1 1/0		10d x 1-1/2	1-1/8" OSB	415	415	415	525	525	525	330	330	330	420	420	420		LA
		2x4, 2-2x4, 3x4, 4x4	8	10d x 1-1/2 HDG	4	HDG	2x Rim	455	500	525	915	995	995	420	420	420	795	795	795		
		384, 484		пра		пра	1-3/4" LVL	455	500	525	915	995	995	420	420	420	795	795	795		
		0,46 0 0,46		104 v 1 1/0			1-1/8" OSB	415	415	415	525	525	525	330	330	330	420	420	420		
		2x6, 2-2x6,	12		Od x 1-1/2 4 10 HDG 4	HDG	2x Rim	455	500	525	995	995	995	420	420	420	795	795	795		
		3x6, 4x6		חטט		ที่มีน	1-3/4" I VI	455	500	525	995	995	995	420	420	420	795	795	795		

- Allowable loads have been reduce 10% for permanent sustained loads, no further reduction is required.
- Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) F1 loads are parallel to the sill plate.
- 4) F2 loads are perpendicular toward the sill plate.

- 5) The designer must specify the type, size and spacing of fasteners connecting the sill plate to the foundation wall
- 6) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Concrete & Masonry

MiTek's SRCP Sill Retrofit Connector Plate is designed as a retrofit sill-to-foundation connection that can be installed where there is minimal space between the floor framing and top of the foundation wall. The economical design is targeted for use in seismic regions and yet is also suitable for use as a supplementary connection in high wind areas.

The SRCP Sill Retrofit Connector Plate can be installed without shims anywhere the face of the sill plate is within 1/2" of the face of the foundation wall.

Materials: 10 gauge **Finish:** G90 galvanizing

Codes: See chart for code references

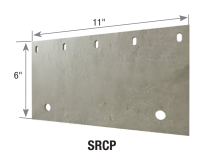
Installation:

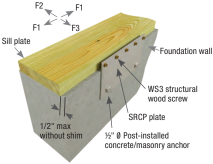
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 For sill plate setbacks from 1/2" to 1-1/2", install a wood shim (a minimum of 15" long) tight against the sill plate and flush with the foundation wall.
 See Figure 3.

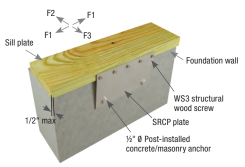
Note: For any installations with a sill plate setback, a shim plate is required to transfer load in the F3 direction.

- Install the five MiTek WS3 structural wood screws (included) in the slotted holes of the SCRP plate, thru the shim (if applicable) and into the sill plate. MiTek's WS3 structural wood screws should be installed 3/4" above the bottom of the sill plate (i.e. centered in the narrow face for a 2x sill).
- Drill and install two 1/2" diameter Power-Stud® anchors (or equivalent) into the foundation wall.
 See manufacturer's literature for proper installation of post-installed anchors.



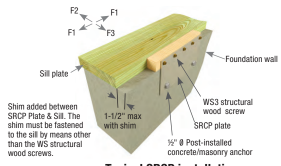


Typical SRCP installation without shim, 1/2" max setback
Figure 1



Typical SRCP installation without shim, 1/2" max overhang

Figure 2



Typical SRCP installation with shim, 1-1/2" max setback

Figure 3

			Dimens	ions (in)	Maximum		stener					DF/SP		
					Spacing to	Conc	rete ^{3,4}	Sill	Plate ²		Allowa	ble Load	(Lbs.) ¹	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W	Н	Replace 1/2" or 5/8" Anchor Bolt	Qty	Dia.	Qty	Туре	Installation Type	F1 160%	F2 160%	F3 160%	Code Ref.
										Figure 1	1560	360		
SRCP	FRFP	10	11	6	6'	2	1/2	5	WS3	Figure 2	1560		360	
										Figure 3 ⁵	1560	360	360	IBC, FL, LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with each SRCP connector.
- 3) Use 1/2" diameter Power-Stud® anchors with minimum 3" embedment or equivalent.
- 4) Minimum concrete strength f'c = 2,500 psi.
- 5) The shim must be fastened to the sill by means other than MiTek's WS3 structural wood screws.

New products or updated product information are designated in blue font.

The SRC Sill Retrofit Connector has been engineered as a ductile retrofit for older buildings in high seismic zone regions that require additional reinforcement. It can be installed where there is minimal space between the floor framing and top of the foundation wall. The SRC can also be used to reinforce buildings in high velocity wind zones.

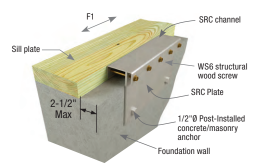
The two-piece design easily adjusts to foundations of varying thickness and can also be used where the sill plate may not be parallel to the face of the foundation wall.

Materials: Channel - 12 gauge, Plate - 10 gauge

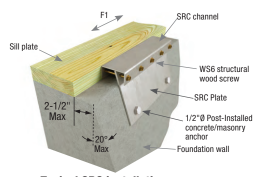
Finish: G90 galvanizing **Codes:** IBC, FL, LA

Installation:

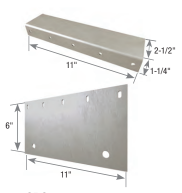
- · Use all specified fasteners.
- MiTek's WS6 structural wood screws are supplied with each SRC connector.
- Contact Customer Service for offsets more than 2-1/2".



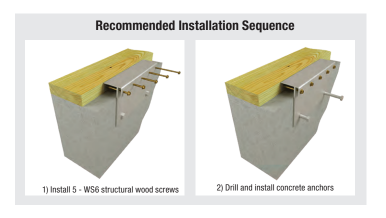
Typical SRC installation on rectangular foundation



Typical SRC installation on trapezoidal foundation







				Dimens	ions (in)		Fas	stener S	Sched	ule	DF/SP	
						Spacing to Replace	Conc	rete ^{3,4}	Sill F	Plate ²	Allowable Load (Lbs.) ¹	
MiTek USP			Steel			1/2" or 5/8"					F1	Code
Stock No.	Ref. No.	Components	Gauge	W	Н	Anchor Bolt	Qty	Dia.	Qty	Туре	160%	Ref.
SRC	URFP	Channel	12	0 11 11		6'	2	1/2	5	WS6	1405	IBC,
JIIO	UIIIF	Plate	10	11	6			1/2	١	VV30	1400	FL, LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek's WS6 structural wood screws are 1/4" dia. x 6" long and are included with each connector.
- 3) Use 1/2" dia. Power-Stud® anchors with minimum 3" embedment or equivalent.
- 4) Minimum concrete strength f'c = 2,500 psi.

New products or updated product information are designated in **blue font**.

SFA / SFJA Foundation Anchors

Concrete & Masonry

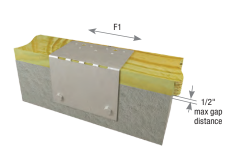
SFA – Mudsill anchors for retrofit applications. Features a slotted bend line for easy adjustment when foundation walls are slanted

SFJA - Ties floor joists directly to foundations with bolt fastening

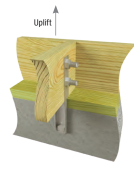
Materials: 12 gauge Finish: G90 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- · A design professional must specify anchor bolt type, length, and embedment. Anchor bolts are laterally loaded. Follow installation instructions for epoxy adhesive.



Typical SFA8 installation



Typical SFJA installation





					Faste	ner Schedule			DF	/SP	
			And	chor		Framin	g		Allowable L	oads (Lbs.) ¹	
MiTek USP		Steel	Во	olts		Nails ⁴	Во	lts ²	F1	Uplift	Code
Stock No.	Ref. No.	Gauge	Qty	Dia.	Qty	Туре	Qty	Dia.	160%	160%	Ref.
SFJA	FJA	12	1	5/8			2	5/8		1305	l
SFA8		12	2	1/2	7	10d x 1-1/2			875		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) All bolts shall meet or exceed the specifications of ASTM A 307.
- 3) Fasteners shall be installed to fully grouted and reinforced masonry units (CMU) type S or better mortar or reinforced concrete (f'c = 2,500 psi at 28 days).
- 4) NAILS: 10d x 1-1/2 nails are 0.148" diameter by 1-1/2" long.

RP Retro Plate

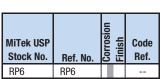
Uses heavy gauge HRPO steel and a large surface area to distribute seismic forces on masonry exteriors.

Materials: 3/8" plate Finish: Primer

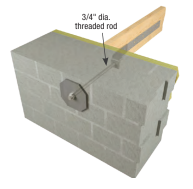
Options: See Chart for Corrosion Finish Options

Installation:

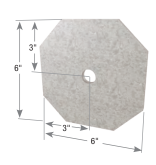
• Install with a 3/4" diameter steel threaded rod.



Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc



Typical RP6 installation



RP6

MiTek® Product Catalog

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KGLB – Single bolt, bearing only

KGLBT – Double bolt with structural tee provides uplift and horizontal resistance

KHGLB - Double bolt design provides uplift and horizontal resistance

Materials: Flanges - 1/4" steel

Bearing Plate - See chart for "T" dimension

Anchor Dowels - 3/4" x 12" rebar

Finish: Primer

Options: Consult MiTek for non-catalog variations.

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Bolt holes shall be a minimum of 1/32" to a maximum of 1/16" larger than the bolt diameter.
- Concrete or masonry walls must be checked by a design professional for adequacy to resist lateral or uplift loads transferred from the beam seat anchor.

KGLB Load Table

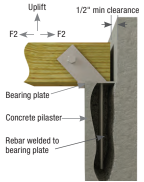
		Di	mensi	ions (in)		В	olt	Allowable Bearin	g Loads (Lbs.) ^{1,4,5}	
MiTek USP						Sch	edule	Masonry		Code
Stock No.	Ref. No.	w	L	Т	D	Qty	Dia.	@ 375 psi ²	Concrete ³	Ref.
KGLB5A	GLB5A	5-1/4	7	1/4	5	1	5/8	11790	11790	
KGLB5B	GLB5B	5-1/4	7	3/8	6	1	5/8	14145	14145	
KGLB5C	GLB5C	5-1/4	7	3/8	7	1	5/8	16505	16505	
KGLB5D	GLB5D	5-1/4	7	3/8	8	1	5/8	18860	18860	
KGLB7A	GLB7A	6-7/8	9	1/4	5	1	3/4	15525	15525	
KGLB7B	GLB7B	6-7/8	9	3/8	6	1	3/4	18630	18630	
KGLB7C	GLB7C	6-7/8	9	3/8	7	1	3/4	21735	21735	
KGLB7D	GLB7D	6-7/8	9	3/8	8	1	3/4	24840	24840	

- 1) Beams must fully bear on plates.
- 2) The loads are based on the bearing value listed times the bearing area equal to W x D. (Note that full bearing plate area is not used.) Bearing loads shall be reduced where limited by wood bearing on the plate.
- 3) The loads on concrete are based on allowable wood bearing stress perpendicular to the grain of 460 psi and actual beam width times beam bearing length.
- 4) Designer shall specify minimum edge and spacing requirements in masonry or concrete structure.
- 5) Concrete or masonry support structure is assumed adequate to support loads listed.

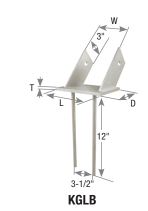
KHGLB / KGLBT Load Table

		Dime	nsions (in)		В	olt	Allov	vable Bea	aring Loa	ds (Lbs.)	1,5	F2 ^{3,4}	Uplift 160 ³	
						Sch	edule		On Cor	ncrete wi	th Beam	Width ²		Min. 3-1/8	
MiTek USP		Range						Masonry						Beam	Code
Stock No.	Ref. No.	W	D	L	Т	Qty	Dia.	@ 375 psi	5-1/8	6-3/4	8-3/4	10-3/4	160%	Width (W)	Ref.
KHGLBA	HGLBA	3-1/4 to 9	5	10	3/8	2	3/4	18750	11790	15525	20125		9870	3905	
KHGLBB	HGLBB	3-1/4 to 9	6	10	3/8	2	3/4	22500	14145	18630	24150		9870	3905	1
KHGLBC	HGLBC	3-1/4 to 9	7	10	3/8	2	3/4	26250	16505	21735	28175		9870	3905	1
KHGLBD	HGLBD	3-1/4 to 9	8	10	3/8	2	3/4	30000	18860	24840	32200		9870	3905	1
KGLBT512		3-1/4 to 11	5-1/4	12	5/16	2	3/4	24750	12965	17080	22140	27200	9870	3905	
KGLBT612		3-1/4 to 11	6-1/2	12	3/8	2	3/4	29250	15325	20185	26165	32145	9870	3905	
KGLBT516		3-1/4 to 15	5-1/4	16	5/16	2	3/4	27200	12965	17080	22140	27200	9870	3905	
KGLBT616		3-1/4 to 15	6-1/2	16	3/8	2	3/4	32145	15325	20185	26165	32145	9870	3905	
KGLBT520		3-1/4 to 19	5-1/4	20	5/16	2	3/4	27200	12965	17080	22140	27200	9870	3905	
KGLBT620		3-1/4 to 19	6-1/2	20	3/8	2	3/4	32145	15325	20185	26165	32145	9870	3905	

- 1) Beams must fully bear on plates.
- 2) The loads on concrete are based on allowable wood bearing stress perpendicular to the grain of 460 psi and actual beam width times beam bearing length.
- 3) Allowable loads have been increased 60% for wind or seismic loads and are based on bolt in wood values only. Loads assume concrete or masonry structure is adequate to resist loads in those directions.
- 4) Loads must be be reduced if the allowable lateral load (F2) for masonry or concrete column governs.
- 5) Designer shall specify minimum edge and spacing requirements in masonry or concrete structure.

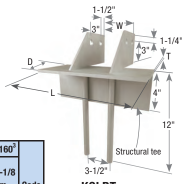






2-1/2"
2-1/2"

KHGLB



KGLBT

Connects girder beams to foundation walls and eliminates the need to block out pockets or inserts while forming foundation.

Materials: 12 gauge Finish: Primer

Options: See Specialty Options Chart. Consult MiTek for

non-catalog design variations

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- H dimension assumes 2x mudsill. For 3x or larger mudsill, please contact factory.
- The 1-1/2" hole, centered in the saddle, allows for installation over any protruding foundation bolts. This is not required.
- Placement of a wood sill over the top of the KGH top flange is required to achieve allowable loads.

					Dimer	nsions ((in)		Fas	tener	DF/SP A	llowable	S-P-F A	llowable	
Girder	MiTek USP		Steel						Sch	edule ¹	Loads	(Lbs.)	Loads	(Lbs.)	Code
Size	Stock No.	Ref. No.	Gauge	W	L	D	S	Н	Qty	Туре	100%	125%	100%	125%	Ref.
4 x 6	KGH46-6	GH46-6	12	3-9/16	5	3-1/4	6	4	4	16d	2200	2200	1725	1725	
4 x 6	KGH46-8	GH46-8	12	3-3/10		3-1/4	8	*	"	100	2200	2200	1723	1723	
4 x 8	KGH48-6	GH48-6	12	3-9/16	5	3	6	6	4	16d	2200	2200	1725	1725	
4 x 8	KGH48-8	GH48-8	12	3-9/10	J	3	8	0	4	Tou	2200	2200	1720	1720	IBC, FL,
6 x 6	KGH66-6	GH66-6	12	5-1/2	6-1/4	3	6	4	4	16d	3070	3070	2410	2410	LA
6 x 6	KGH66-8	GH66-8	12	3-1/2	0-1/4	3	8	4	4	Tou	3070	3070	2410	2410	
6 x 8	KGH68-6	GH68-6	12	5-1/2	6-1/4	3	6	6	4	16d	3070	3070	2410	2410	
6 x 8	KGH68-8	GH68-8	12	3-1/2	0-1/4	3	8	0	4	100	3070	3070	2410	2410	



New products or updated product information are designated in blue font.

Specialty Options Chart -

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refer to Specialty Options pages 320 and 322-323 for additional details.

Option	Skewed ^{1,2}	Saddle
Range	1° to 45°	
Allowable Loads	100% of table load.	100% of table load per side.
Ordering	Add <i>SK</i> , angle required, right (<i>R</i>) or left (<i>L</i>), and square cut (<i>SQ</i>) or bevel cut (<i>BV</i>) to product number. Ex. KGH46-6_SK45R_BV	Add SA, and saddle width required to product number. Ex. KGH46-6_SA=5-1/2"

- Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.



Typical KGH installation



KGH



KGH saddle Specialty Option

MiTek® Product Catalog

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Holdowns

pg. 66-79

Foundation Straps	73-77
Holdowns	66-69, 72
Purlin Anchors	78-79
Tension Ties	70-71



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PHD predeflected holdowns feature the predeflected base, minimizing deflection while providing uplift resistance. Installs with screws eliminating the need for predrilling and potential fastener slip. No thru bolts to countersink.

DTB-TZ is a light capacity holdown for single 2x installations.

Materials: See chart

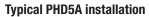
Finish: G90 galvanizing; DTB-TZ – G-185 galvanizing

Codes: IBC, FL, LA

Installation:

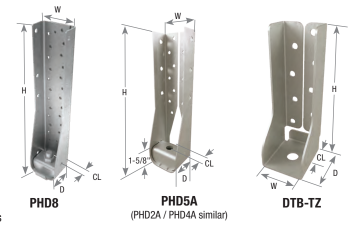
- Use all specified fasteners. See Product Notes, page 18.
- Place the PHD over the anchor bolt, no washer is required.
 Washer is required on DTB installations.
- Install with MiTek's code evaluated WS15-EXT (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws, which are provided with the holdown.
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with a wrench.
- PHD Predeflected Holdowns may be installed off sill plate with no load reduction. Reference page 72 for more information.
- The design engineer may specify any alternate anchorage calculated to resist the tension load for a specific application. Anchorage exposure length should take the bearing plate height of 1-5/8" into account, anchor bolt thread should visibly extend above nut.
- If used to anchor a built-up post, such as a double 2x4, the post component shall be designed to act as a single unit. Holdown fasteners specified shall not be considered to attach multiple plies together.
- For anchorage options see STB/STBL Anchor Bolt section on pages 49-50.







Typical DTB-TZ installation



				Dimension	s (in)		Fastener Schedule			Allowable Loads (Lbs.) ^{1,4,7}					
							An	chor		Screws ⁶	DF/SP	S-P-F	Deflection	u	
MiTek USP		Steel					Во	olts ²	· ·	ociews	Tension	Tension	Δ (in)	Corrosion Finish	
Stock No.	Ref. No.	Gauge	W	Н	D	CL ⁸	Qty	Dia.	Qty	Туре	160%	160%	at 160% ^{3,5}	Corros Finish	
DTB-TZ	DTT2Z	14	1-13/16	6	2-1/4	1-1/8	1	1/2	8	WS15-EXT	1835	1510	0.119		
PHD2A	HDU2-SDS2.5	14	3	7-3/4	2-5/8	1-3/8	1	5/8	6	WS3	3215	2700	0.155		IBC,
PHD4A	HDU4-SDS2.5	14	3	9-3/4	2-5/8	1-3/8	1	5/8	10	WS3	5215	4380	0.137		FL,
PHD5A	HDU5-SDS2.5	14	3	11-11/16	2-5/8	1-3/8	1	5/8	14	WS3	6525	5480	0.135		LA
PHD8	HDU8-SDS2.5	12	3-1/4	16-1/2	3	1-3/8	1	7/8	24	WS3	8185	6875	0.062		

- 1) Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) The designer must specify anchor bolt type, length, and embedment.
- 3) Deflections are derived from static, monotonic load tests of devices connected to DF-L wood members with specified fasteners.
- 4) The designer shall consider the effect of compression, bearing, tension, and combined bending due to device eccentricity when applicable.
- 5) The PHD/PHDA may be elevated off the sill and may increase deflection. Reference page 72 for more information.
- 6) MiTek's WS15-EXT (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are included with holdowns.
- 7) For PHD holdowns, minimum post thickness is 3". Consult MiTek for installations less than 3".
- 8) "CL" denotes the distance between the post and center of the anchor bolt.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

UPHD Holdowns
Holdowns

Engineered for high capacity with minimum deflection and low eccentricity. Installs with screws eliminating the need for predrilling and potential fastener slip. No thru bolts to countersink.

Materials: See chart Finish: Primer Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Place holdown over anchor bolt and drive screws into post.
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with a wrench.
- Holdown may be installed off of the plate with no load reduction.
 Reference page 72 for more information.
- If used to anchor a built-up post, such as a double 2x4, the post component shall be designed to act as a single unit. Holdown fasteners specified shall not be considered to attach multiple plies together.









Typical UPHD concrete wall installation

				Dimensi	ons (in)		Fa	stener S	Schedule Allo			able Loads (
								hor	Sore	ews ⁶	DF/SP	S-P-F	Deflection	
MiTek USP		Steel					Во	lts ²	3616	5W5	Tension	Tension	Δ (in)	Code
Stock No.	Ref. No.	Gauge	W	Н	D	CL	Qty	Dia.	Qty Type		160%	160%	at 160% ³	Ref.
UPHD8	HDQ8-SDS3	10	3-1/4	17-1/2	3-1/8	1-3/8	1	7/8	24	WS3	9165	7695	0.075	
UPHD9	HDU11-SDS2.5	10	3-1/4	17-1/4	3-1/2	1-1/2	1	1	24	WS3	11270	9465	0.057	IBC,
UPHD11	HHDQ11-SDS2.5	7	3	15-1/8	3-1/2	1-1/2	1	1	24	WS3	14395	12090	0.077	FL, LA
UPHD14	HDU14-SDS2.5, HHDQ14-SDS2.5	7	3	18-3/4	3-1/2	1-1/2	1	1	30	WS3	16695	14020	0.082	

- 1) Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) The designer must specify anchor bolt type, length, and embedment.
- 3) Deflections are derived from static, monotonic load tests of devices connected to DF-L wood members with specified fasteners.
- 4) The designer shall consider the effect of compression, bearing, tension, and combined bending due to device eccentricity when applicable.
- 5) The UPHD may be elevated off the sill and may increase deflection. Reference page 72 for more information.
- 6) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with UPHD models.
- 7) Minimum post thickness is 3" or greater. Consult MiTek for installations less than 3".

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TD / TDX Holdowns Holdowns

TD – Different welded configurations and sizes achieve a great deal of versatility within the TD series.

TDX – The TDX2 and TDX5 feature formed designs, all others are welded. All are self-jigging.

All models, except TD2, TD5, and TD7, feature a self-jigging design with code required end distances built in. (End distance = 7 bolt diameters from the top of the sill to the center of the first bolt hole in the studs or post.)

Materials: See chart

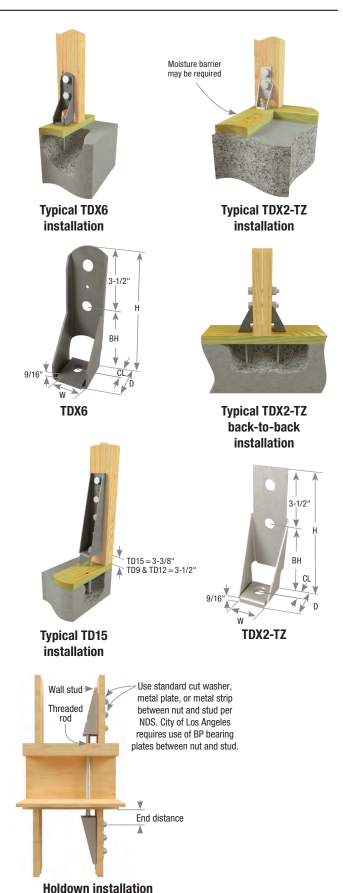
Finish: TDX5– G90 galvanizing; TDX2-TZ – G-185 galvanizing;

All others - Primer

Codes: See chart for code references **Patents:** U.S. Patent No. 5,092,097 – TDX2

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Do not use lag bolts. Washers are not required for anchor bolts or between holdown and bolt hex head, but standard washers should be used against stud or post under the nut. See page 51 for BP/LBP Bearing Plates.
- Bolt holes should be a minimum of 1/32" to a maximum of 1/16" larger than the bolt diameter (as per NDS® specifications).
- See pages 49-50 for STB Anchor Bolt section for anchorage options. A design professional may specify alternate anchorage with conventional anchor bolts.
- A design professional shall determine the adequacy of the stud to resist published loads. Holdown fasteners specified shall not be considered to attach multiple plies together.
- Self-jigging models are designed to provide the required minimum end distance of 7 bolt diameters from the bottom of the stud or post to the centerline of the first bolt hole.
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with a wrench. Wood members may shrink over time; if possible, nut tightness should be checked periodically.
- If used to anchor a built-up post, such as a double 2x4, the post component shall be designed to act as a single unit.



between floors

Continued on next page

TD / TDX Holdowns **Holdowns**

				Dime	ensions	(in)		Fastene	r Scho	dulo ⁴			DF			
				Dilli	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(***)	1	i astene		olts	Min.	Length		e Tension		
								Anchor		UILO	Required	of Bolt	Loads (sion	
MiTek USP		Steel			_			Bolt			Bolt End Distance ⁵	in Vertical			Corrosion Finish	Code
Stock No.	Ref. No.	Gauge	W	Н	D	BH	CL	Dia.	Qty	Dia.	Distance	Member 1-1/2"	160% 2405	Δ (in) ⁸	ŭΈ	Ref.
												3"	4040	0.122		IBC,
TD5		7	3	6-3/8	3-3/4	1-1/4	2-1/8	3/4	2	3/4	5-1/4	3-1/2"	4040	0.140		FL,
												5-1/2"	4040	0.140		LA
												1-1/2"	4600	0.140		
												3"	8195	0.095 ⁶	l l	
TD7		3	3-3/8	11-7/8	3-5/8	3-3/8	2-1/8	1-1/8	3	7/8	6-1/8	3-1/2"	9420	0.123		
												5-1/2"	10510	0.159 ⁶		IBC,
												3"	9330	0.132 0.146 ⁶		FL
												3-1/2"	10715	0.140		
TD9		3	3-3/8	16-1/2	4-1/4	4-1/8	2-1/8	1-1/8	3	1	7	4-1/2"	13370	0.160 ⁶		
												5-1/2"	13500	0.109		
												3"	12070	0.170	+	
												3-1/2"	13960	0.132 0.142 ⁶		
TD12	HD12	3	3-1/2	20-1/2	4-1/4	4-1/8	2-1/8	1-1/8	4	1	7	4-1/2"	16550	0.142 0.185 ⁶		
												5-1/2"	16550	0.185 ⁶	1	
												3"	14505	0.167 ⁶		
												3-1/2"	16845	0.178 6		
TD15	HD19	3	3-1/2	25	4-3/8	4-1/4	2-1/8	1-1/4	5	1	7	4-1/2"	20710	0.155 ⁶	1	
												5-1/2"	20390	0.153 ⁶	1	
												1-1/2"	1920	0.150 ⁶		
								,	_	_,_	1-1/2	3"	3295	0.169 ⁶		
TDX2-TZ	HD3B	12	2-1/16	8-1/8	2-3/4	4-1/2	1-1/2	5/8	2	5/8	4-1/2	3-1/2"	3295	0.169 ⁶		
												5-1/2"	3295	0.169 ⁶		
												1-1/2"	2340	0.079 ⁶		
TDVE		10	0.4/0	0.0/0	0.7/0			0/4				3"	4515	0.151 ⁶		
TDX5		10	2-1/2	9-3/8	3-7/8	6	2	3/4	2	3/4	5-1/4	3-1/2"	4530	0.151 ⁶	1	
												4-1/2"	4530	0.151 ⁶	1	IBC,
												1-1/2"	2835	0.093 ⁶		FL, LA
TDVG	UDED	7	2 1/2	11 1/0	2 2/4	C 1/0	,	7/0	2	7/0	6 1/0	3"	5350	0.128 ⁶	1	
TDX6	HD5B	7	3-1/2	11-1/8	3-3/4	6-1/8	2	7/8	2	7/8	6-1/8	3-1/2"	5805	0.138 ⁶	1	
												4-1/2"	5805	0.138 ⁶	1	
												1-1/2"	4160	0.060 ⁶		
TDV0		7	2 1/2	14 5/0	2 2/4	C 1/0	2	7/0	3	7/0	6 1/0	3"	7870	0.132 ⁶	1	
TDX8		'	3-1/2	14-5/8	3-3/4	6-1/8		7/8	ა	7/8	6-1/8	3-1/2"	9125	0.172 ⁶		
												4-1/2"	9125	0.172 ⁶		
									3"	10140	0.128 ⁶					
TDX10	HD7B	7	3-1/2	18-1/8	3-3/4	6-1/8	2	7/8	4	7/8	6-1/8	3-1/2"	10570	0.137 ⁶		
IDATO	ט זטוו	'	3-1/2	10-1/0	3-3/4	0-1/0		170	-	1/0	0-1/0	4-1/2"	10570	0.137 ⁶		
												5-1/2"	10570	0.137 ⁶		
												3"	11995	0.117 ⁶		
TDX14	HD9B	3	3-1/2	20-1/2	2 5/0	7	2-1/8	8 1	4 1	1	7	3-1/2"	13895	0.146 ⁶		
10/14	מפטוו		J-1/Z	20-1/2	J-J/0	′	2-1/0	'	+	'	7	4-1/2"	15015	0.166 ⁶		
												5-1/2"	15015	0.166 ⁶		

¹⁾ Allowable loads shown are for single shear connections and may be doubled for back-to-back installations. The designer must verify post and anchor bolt capacities.

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²⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

³⁾ The designer must specify stud or post to resist published load values.

⁴⁾ The designer must specify anchor bolt type, length, and embedment.

⁵⁾ TD models - install TD holdown raised off of bottom plate if the BH dimension is less than end distance dimension.

⁶⁾ Deflections are derived from static, monotonic load tests of devices connected to DF wood members and consider both the deflection of the holdown and cross grain crushing of the wood post.

⁷⁾ The designer shall consider the effect of compression, bearing, tension, and combined bending due to device eccentricity when applicable.

⁸⁾ The TD/TDX may be elevated off the sill which may increase deflection. Reference page 72 for more information.

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HTT Tension Ties Holdowns

Secures multi-ply studs or posts to mudsills or foundation. Nail fastening makes for a convenient connection to studs or posts in cramped retrofit installations.

Materials: See chart **Finish:** G90 galvanizing

Codes: See chart for code references

Installation:

- Use all specified fasteners to attach the strap portion of the connector to the side of stud, post, joist, purlin, or beam. Secure the base to the concrete or masonry wall with specified anchor bolt. A design professional shall specify the type, length, and embedment of the anchor bolt.
- HTT45 Max Fill all round and diamond nail holes.
- Washers are not required on transfer plates that fit over the anchor holt
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with a wrench.
- LL930 (#9 X 2-7/8" long) LumberLok Screws are included with HTT45KT.



Typical HTT16 installation





Typical HTT45 max installation



			[Dimens	ions (in)			Fa	stener	Sch	edule	DF.		
										chor	Strap ^{2,3,7}		Allowable Tension		
MiTek USP		Steel					Nail	Min/	В	olt ³			Loads (Lbs.) ¹		Code
Stock No.	Ref. No.	Gauge	W	L	D	CL	Spacing	Max	Qty	Dia.	Qty	Туре	160%	Δ (in) ^{4,5}	Ref.
HTT16	HTT4	10	2-1/2	16	2	1-3/8	1-3/4		1	5/8	18	10d	3610	0.142	
									1	5/8 18		10d	4215	0.115	IBC,
HTT45	HTT4,	10	2-1/2	16	2	1-3/8	1-3/4	Min	'	3/0	10	16d x 2-1/2	4160	Δ (in) ^{4,5} 0.142 0.115 0.108 0.101	FL,
111145	HTT5	10	2-1/2	10		1-3/0	1-3/4	Max	1	5/8	26	10d	5795		LA
								IVIAA	'	3/0	20	16d x 2-1/2	5005	0.101	
HTT45KT ⁶	HTT5KT	10	2-1/2	16	2	1-3/8	1-3/4		1	5/8	26	LL930	5865	0.113	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) 16d sinkers may be substituted for the specified 10d common nails with no load reduction. 16d common nails may be substituted for the specified 16d x 2-1/2" nails with no load reduction.
- 3) The designer must specify anchor bolt type, length and embedment depth.
- 4) Deflections are derived from static, monotonic load tests of devices connected to DF wood members with specified fasteners.
- 5) HTT holdowns raised off of the sill plate may have higher deflection values.
- 6) HTT45KT is sold as a kit and includes (1) HTT45 and (26) LL930 screws.
- 7) **NAILS:** 10d nails are 0.148" dia. x 3" long, 16d x 2-1/2" nails are 0.162" dia. x 2-1/2" long.

LTS / LTTI Tension Ties

Holdowns

6-1/4

LTS series - The LTS19 is designed for nail-on installation to 2x joists or studs, and the LTS20B provides a nail or bolt fastening option. The LTS20B will accommodate wood I-Joists if 10d (0.148") x 1-1/2" nails are used instead of the specified 16d nails.

LTTI31 - An open web joist tension tie designed for use with masonry or concrete construction.

Materials: See chart

Finish: G90 galvanizing; LTS19-TZ – G-185 galvanizing

Codes: IBC, FL

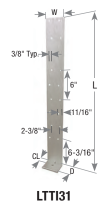
Installation:

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- Use all specified fasteners to attach the strap portion of the connector to the side of stud, post, joist, purlin, or beam. Secure the base to the concrete or masonry wall with specified anchor bolt. A design professional shall specify the type, length, and embedment of the anchor bolt.
- · Washers are not required on transfer plates that fit over the anchor bolt.
- LTTI31 and LTS connectors must be mounted flush to the mudsill.
- Allowable loads are based on either nail or bolt fastening; nail and bolt values cannot be combined.
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with a wrench.
- Refer to MiTek's LTS19-TZ Deck Lateral Load Connector Technical Bulletin for deck rail reinforcement at MiTek-US.com.







	1113	canc	ition				
	Faste	ner S	chedule	DF/SPAI	llowable		
An	chor		Strap ^{2,3,7}	Ten	u		
Bolt ⁴				Loads	(Lbs.) ¹	rosion ish	Code
Qty	Dia.	Qty	Туре	160%	Δ (in) ⁵	Corros Finish	Ref.

		Sto	eel		Dimensio	ne (in)				Faste	ner S	cneaule	DF/SPA	llowable		
		Gai	uge		Dillicitore	113 (111)			An	chor		Strap ^{2,3,7}	Tension		Ξ	
MiTek USP								Nail	В	Bolt ⁴			Loads (Lbs.) ¹		rosion sh	Code
Stock No. ⁶	Ref. No.	Strap	Plate	W	L	D	CL	Spacing	Qty	Dia.	Qty	Туре	160%	Δ (in) ⁵	Cor Fini	Ref.
LTTI31	LTTI31	18	3	3-3/4	31	2-5/8	1-3/8	3	1	5/8	18	10d x 1-1/2	2805	0.175		
LTS19-TZ	LTT19	16	3	1-3/4	22-1/4	3	1-1/2	2-1/2	1	3/4	8	10d HDG	1205	0.132		IBC.
											10	10d x 1-1/2	1100	0.128		FL
LTS20B	LTT20B	12	3	2	20	3	1-1/2	3-3/4	1	3/4	10	16d	1105	0.128		' -
											2	1/2 Bolt	1175	0.128		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) LTS20B bolted installation requires a minimum 1-1/2" wood member thickness.
- 3) 16d sinkers may be substituted for the specified 10d common nails with no load reduction.
- 4) The designer must specify anchor bolt type, length and embedment depth.
- 5) Deflections are derived from static, monotonic load tests of devices connected to DF wood members with specified fasteners.
- 6) LTTI and LTS holdowns shall be installed tight to the sill plate.
- 7) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

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Allowable loads and deflection values for holdowns such as TD, PHD, TDX, HTT and UPHD are based on installation with the anchor bolt aligned directly below the centerline of the holdown. The maximum tolerances for anchor bolt offset are described below.

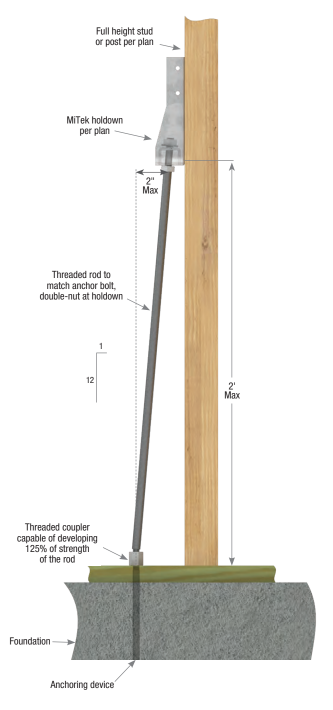
Designer should consider that installation of a holdown raised above the sill plate may result in higher deflections. These deflections are different for every installation and should be calculated by a certified designer.

Installation:

- Holdown installed at maximum of 2' above the bottom plate.
- Anchor bolt installed at maximum 2" away from the centerline of the holdown.
- Threaded rod angle must not exceed 5 degrees or a pitch of 1/12.
- A threaded coupler must be used at the anchor bolt connection capable of developing 125% of strength of the rod.

Alternate installations:

- Install additional full-height member(s) to the existing stud(s) or post to reduce the horizontal distance between the anchor bolt and the vertical member(s).
 - Multi-ply studs/posts must be fastened together to act as a single unit. Holdown fasteners must not be considered to contribute to fastening multiple members together.
 - · Added members shall be of equal or better wood species.
 - Designer must consider any effect of additional eccentricity introduced on the connection.
- Using a threaded rod epoxied into place at the proper location in lieu of cast-in anchor bolts. These can be installed after the rough framing is completed.



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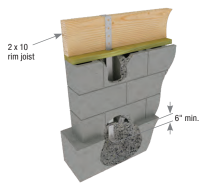
Foundation Straps offer an economical, one-piece method of achieving a continuous load path from a 2 x 8 or 2 x 14 dimensional rim joist through concrete block to foundation. All models require a 6" embedment into concrete footings.

Materials: 12 gauge **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Allowable loads are based on either nail fastening or bolt fastening; nail and bolt values cannot be combined.
- Install by inserting product into footing's wet concrete. All models require a 6" embedment into concrete foundations. Courses of concrete block must be laid over connector. Notch mudsill at connector locations. Wrap strap over rim joist and fasten.
- Do not rely on these straps to secure concrete sections together between cold joints; take other measures to transfer the load. If there is a cold joint between block and foundation, the minimum embedment must be made into the foundation.
- Based on product embedment the exposed number of fastener holes may be reduced. Using fewer fasteners will reduce allowable loads. Reduce allowable loads by the code prescribed allowable load per fastener, for each fastener not installed.
- Allowable loads are based on a minimum concrete compressive strength of 2,500 psi at 28 days.



Typical TA rim joist to foundation installation



		Dir	nensions	(in)					DF/SP	Allowab	le Lo	ads (Lbs.)						
						2 x 8			2 x 10			2 x 12			2 x 14			
						Fastener	Uplift ²		Fastener	Uplift ²		Fastener	Uplift ²		Fastener	Uplift ²	<u>_</u>	
MiTek USP					S	Schedule ^{1,4}		S	chedule ^{1,4}		S	chedule ^{1,4}		s	chedule ^{1,4}		osio sh	Code
Stock No.	Ref. No.	W	L	L1	Qty	Туре	160%	Qty	Туре	160%	Qty	Туре	160%	Qty	Туре	160%	Cori	Ref.
TA51	PA51	2-1/16	48-1/4	17-5/8	2	1/2	1340	3	1/2	1950	4	1/2	2475	5	1/2	3230		
IAJI	FASI	2-1/10	40-1/4	17-5/6	8	16d x 2-1/2	1905	10	16d x 2-1/2	2385	14	16d x 2-1/2	3230	16	16d x 2-1/2	3230		l l
TA71	PA68	2-1/16	68-1/4	22-1/8	2	1/2	1340	3	1/2	1950	4	1/2	2475	5	1/2	3230		
IA/ I	FAU0	2-1/10	00-1/4	22-1/0	8	16d x 2-1/2	1905	10	16d x 2-1/2	2385	14	16d x 2-1/2	3230	16	16d x 2-1/2	3230		

- 1) Bolt values are for 3" thick rim joist loaded perpendicular to grain.
- 2) Uplift loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 3) Minimum of (9) 16d nails per strap is required to meet IRC R 404.1.5.
- 4) **NAILS:** 16d x 2-1/2 nails are 0.162" dia. x 2-1/2" long.



LSTAD / STAD Foundation Straps

Holdowns

The coined dimples below the embedment line allow for increased concrete bonding. These holdowns retain high uplift capacity even when installed at corners of foundation stemwalls. Ideal for use with built up 2x end posts.

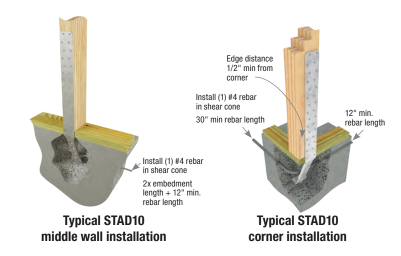
RJ after the model indicates LSTAD or STAD for rim joist applications as in **STAD8RJ**. Rim joist models provide for a 17" clear span without the loss of strap nailing.

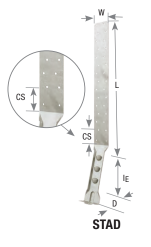
Materials: LSTAD-14 gauge; STAD-12 gauge

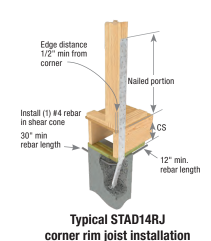
Finish: G90 galvanizing **Codes:** IBC, FL, LA

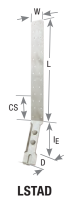
Installation:

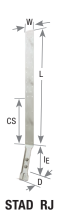
- Use all specified fasteners. See Product Notes, page 18. The bottom (2) nails are for form board attachment only and do not contribute to fastener schedule requirements.
- Embed holdown in concrete to the embedment line (bend line).
- See illustrations for requirements on rebar, edge distances, and clear spans.
- Bending the strap horizontally 90° to facilitate wall placement
 may cause concrete behind the embedded strap to break away
 at the top edge (spalling). If the spall is 1" or less from the top
 edge of the concrete, no load reduction is necessary. If the spall
 is between 1" and 4" the allowable load is 0.90 of the published
 chart load.
- When installing on lumber less than 3-1/2" wide, wood splitting may occur. To reduce splitting, use 10d (0.148") x 1-1/2" nails or fill every other hole with 16d (0.162" x 3-1/2") common nails.
 Reduce allowable loads per code requirements accordingly.
- These straps do not secure concrete sections together at cold joints; take other measures to transfer the load. If there is a cold joint between slab and foundation, the minimum embedment must be made into the foundation. Fastening opportunities may be reduced because the slab pour level may be higher than some nail holes. Using fewer fasteners will reduce allowable loads. Reduce allowable load by the code capacity for each fastener not installed.
- To achieve full table loads the minimum center-to-center spacing is twice the embedment depth (I_E) when resisting tension loads at the same time.
- Where fewer fasteners are used in the structural wood member, reduce loads according to the code.
- There may be an increase in the amount of deflection if the strap is installed on the outside of the sheathing, versus directly to the framing members.
- Strap may be bent one complete cycle to aid installation.
- For installation in severe corrosion environments, see Corrosion Information on pages 11-16.











Continued on next page

				Dimer	sion	s (in)	Concrete		Fastener	Allo	wable Tensio	on Loads (Li	os.) ^{6,7}	
								Stemwall	S	chedule ^{1,12}	Uncr	acked	Cra	cked	
MiTek USP Stock No.	Ref. No.	Ga.	w	L	I _E	D	CS	Minimum Thickness (in)	Qty ⁸	Туре	Corner ³	Midwall ^{4,5}	Corner ³	Midwall ^{4,5}	Code Ref.
					W	ind	and SDC /	A & B - Allo	wable T	ension Loads (Li	os.)				
LSTAD8	LSTHD8	14	3	21-5/8	8	5	4-5/8	6	20	16d Sinker	2000	2950	1000	2950	
LSTAD8RJ	LSTHD8RJ	14	ა	35-1/8	0)	18-1/8	"	20	160 Silikei	2280	2900	1820	2930	
STAD8			_	21-5/8	_	_	4-5/8	_							
STAD8RJ		12	3	35-1/8	8	5	18-1/8	6	22	16d Sinker	2265	3675	1905	3175	IBC,
STAD10	STHD10			21-5/8			1-5/8								FL, LA
STAD10RJ	STHD10RJ	12	3	36	10	5	16-1/8	6	28	16d Sinker	3135	4675	2540	4480	
STAD14	STHD14		_	32-1/8		_	4-5/8	_							
STAD14RJ	STHD14RJ	12	3	39-5/8	14	5	12-1/8	6	30	16d Sinker	4745	5010	4745	5010	
						SI	OC C thru	F - Allowab	le Tens	ion Loads (Lbs.)					
				Dimer	sion	s (in)	Concrete		Fastener	Allo	wable Tensio	on Loads (Li	os.) ^{6,7}	
								000.010							
MiTek USP								Stemwall	S	chedule ^{1,12}	Uncr	acked	Cra	cked	
Stock No.	Ref. No.	Ga.	w	L	I _E	D	cs	Minimum Thickness	Qty ⁸	chedule ^{1,12}	Uncr Corner ³	acked Midwall ^{4,5}	Cra Corner ³		Code Ref.
	Ref. No.	Ga.		L 21-5/8	IE		CS 4-5/8	Minimum Thickness (in)		Туре		Midwall ^{4,5}		Midwall ^{4,5}	
Stock No.		Ga.	W		I _E	D		Minimum Thickness							
Stock No. LSTAD8	LSTHD8	14	3	21-5/8	8	5	4-5/8	Minimum Thickness (in)	Qty ⁸	Type 16d Sinker	Corner ³	Midwall^{4,5} 3125	Corner ³	Midwall ^{4,5} 2735	
Stock No. LSTAD8 LSTAD8RJ	LSTHD8 LSTHD8RJ			21-5/8 35-1/8			4-5/8 18-1/8	Minimum Thickness (in)	Qty ⁸	Туре	Corner ³	Midwall ^{4,5}	Corner ³	Midwall ^{4,5}	Ref.
Stock No. LSTAD8 LSTAD8RJ STAD8	LSTHD8 LSTHD8RJ	14	3	21-5/8 35-1/8 21-5/8	8	5	4-5/8 18-1/8 4-5/8	Minimum Thickness (in) 6	0ty ⁸ 20	Type 16d Sinker 16d Sinker	1995 1985	Midwall ^{4,5} 3125 2945	1595 1665	Midwall ^{4,5} 2735 2780	Ref.
Stock No. LSTAD8 LSTAD8RJ STAD8 STAD8RJ	LSTHD8RJ	14	3	21-5/8 35-1/8 21-5/8 35-1/8	8	5	4-5/8 18-1/8 4-5/8 18-1/8	Minimum Thickness (in)	Qty ⁸	Type 16d Sinker	Corner ³	Midwall^{4,5} 3125	Corner ³	Midwall ^{4,5} 2735	Ref.
Stock No. LSTAD8 LSTAD8RJ STAD8 STAD8RJ STAD10	LSTHD8 LSTHD8RJ STHD10	14	3	21-5/8 35-1/8 21-5/8 35-1/8 21-5/8	8	5	4-5/8 18-1/8 4-5/8 18-1/8 1-5/8	Minimum Thickness (in) 6	0ty ⁸ 20	Type 16d Sinker 16d Sinker	1995 1985	Midwall ^{4,5} 3125 2945	1595 1665	Midwall ^{4,5} 2735 2780	Ref.

- 1) Predrilled holes are not required.
- 2) Wood thickness shall be no less than 3" (2 2x members).
- 3) Corner strap location implies that the distance from the corner of the wall to the edge of the strap is no less than 1/2".
- 4) Midwall strap location implies that the minimum distance from the corner of the wall to the centerline of the strap is no less than 1.5 times the embedment depth (I_F).
- 5) For edge distances between 1/2" and 1.5 x $I_{\rm E}$ calculate loads using straight line interpolation.
- 6) Minimum anchor spacing for full capacity is $\stackrel{\circ}{2}$ x I_E . For spacing less than that reduce capacity proportionally.
- 7) Allowable tension loads are for Doug-Fir, Southern Pine, Spruce-Pine-Fir and Hem Fir.
- 8) The strap should be fastened with nails starting from lowest pair of nail holes and working up towards the top of the strap. In many cases, not all nail holes are needed to be filled.
- 9) Minimum concrete strength f'c = 2,500 psi.
- 10) Minimum 1-#4 rebar shall be installed in the shear cone.
- 11) Deflection at highest allowable loads for installation over wood double studs are as follows: LSTAD8 = 0.025", STAD8 = 0.045", STAD10 = 0.051", STAD14 = 0.099".

LSTAD8RJ = 0.032", STAD8RJ = 0.050", STAD10RJ = 0.058", STAD14RJ = 0.103".

12) **NAILS:** 16d sinkers are 0.148" dia. x 3-1/4" long. 10d common (0.148" dia. x 3" long) nails may be substituted with no load reduction. New products or updated product information are designated in **blue font**.

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HPAHD / PAHD Foundation Straps

Holdowns

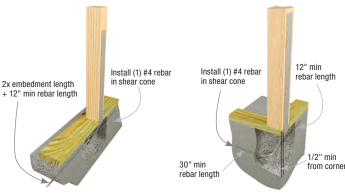
Designed to anchor wood framing to poured concrete foundations.

Materials: See chart Finish: G90 galvanizing

Codes: See chart for code references

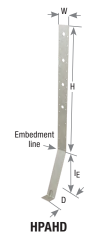
Installation:

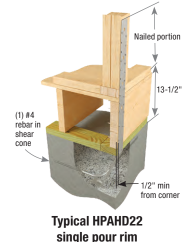
- Use all specified fasteners. See Product Notes, page 18.
- Bending the strap horizontally 90° to facilitate wall placement
 may cause concrete behind the embedded strap to break away at
 the top edge (spalling). If the spall is 1" or less from the top edge of
 the concrete, no load reduction is necessary. If the spall is between
 1" and 4", the allowable load is 0.90 of the published chart load.
- When installing on lumber less than 3-1/2" wide, wood splitting may occur. To reduce splitting, use 10d (0.148") x 1-1/2" nails or fill every other hole with 16d (0.162" x 3-1/2") common nails. Reduce allowable loads in accordance with code requirements.
- Straps are to be installed at the edge of concrete. Install prior to pour by nailing to form. Drive temporary nails through lowest two nail holes into form. Concrete level should reach embedment line; minimum embedment depths are listed in chart.
- Do not rely on these straps to secure concrete sections together between cold joints; take other measures to transfer the load. If there is a cold joint between slab and foundation, the minimum embedment must be made into the foundation. Fastening opportunities may be reduced because the slab pour level may be higher than some nail holes. Using fewer fasteners will reduce allowable loads. Reduce allowable load by the code capacity for each fastener not installed.
- Allowable loads based on a minimum concrete compressive strength of 2,500 psi at 28 days, with one #4 horizontal rebar in the shear cone.
 Rebar should be a minimum length of 2x embedment depth plus 12" (see chart for exceptions in corner installations).
- Where fewer fasteners are used in the structural wood member, reduce loads according to the code.
- There may be an increase in the amount of deflection if the strap is installed on the outside of the sheathing, versus directly to the framing members.
- Strap may be bent one complete cycle to aid installation.
- For installation in severe corrosion environments, see Corrosion Information on pages 11-16.



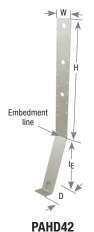
Typical HPAHD22 single pour midwall installation

Typical HPAHD22 single pour corner and endwall installation





joist corner installation





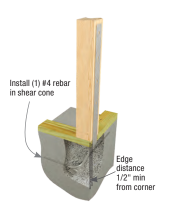
installation

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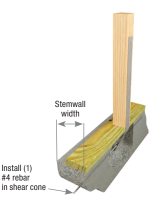
HPAHD22 / PAHD42 Load Table

				Dimens	ions (in)		Concrete	Fas	tener	DF/SP A	llowable Te	nsion Loa	ids (Lbs.) ⁵	
MiTek	Ref.						Stemwall Minimum		edule ¹		acked		icked	Code
Stock No.	No.	Ga.	W	L	I _E	D	Thickness (in)	Qty ⁶	Type ¹⁰	Corner ²	Midwall ^{3,4}	Corner ²	Midwall ^{3,4}	Ref.
					١	Vind and	ASCE Seismic	Design	A & B					
HPAHD22		10	2-1/16	24-3/4	9-1/2	4-1/8	6	23	16d	3110	3265	2175	2285	IBC, FL,
PAHD42		12	2-1/16	16-5/8	8	5-3/4	6	15	16d	1155	2465	810	1725	LA
						AS	CE Seismic Des	ign C-F						
				Dimens	ions (in)		Concrete	Fas	tener	DF/SP A	llowable Te	ension Loa	ids (Lbs.) ⁵	
MiTek	Ref.						Stemwall Minimum	Sche	edule ¹	Unci	acked	Cra	icked	Code
Stock No.	No.	Ga.	W	L	I _E	D	Thickness (in)	Qty ⁶	Type ¹⁰	Corner ²	Midwall ^{3,4}	Corner ²	Midwall ^{3,4}	Ref.
HPAHD22		10	2-1/16	24-3/4	9-1/2	4-1/8	6	23	16d	2280	2855	1905	2000	IBC, FL,
PAHD42		12	2-1/16	16-5/8	8	5-3/4	6	15	16d	1010	1850	705	1510	LA

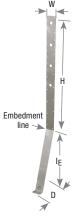
- 1) Predrilled holes are not required.
- 2) Corner strap location implies that the distance from the corner of the wall to the edge of the strap is no less than 1/2".
- 3) Midwall strap location implies that the minimum distance from the corner of the wall to the centerline of the strap is no less than 1.5 times the embedment depth (l_F).
- 4) For edge distances between 1/2" and $1.5 \times I_E$ calculate loads using straight line interpolation.
- 5) Minimum anchor spacing for full capacity is 2 x I_E. For spacing less than that reduce capacity proportionally.
- 6) The strap should be fastened with nails starting from lowest pair of nail holes and working up towards the top of the strap. In many cases, not all nail holes are needed to be filled.
- 7) Minimum concrete strength f'c = 2,500 psi.
- 8) Minimum 1-#4 rebar shall be installed in the shear cone.
- 9) Deflection at highest allowable loads for installation over wood double studs are as follows: HPAHD22 = 0.118", PAHD42 = 0.095".
- 10) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.



Typical HPAHD22-2P corner installation



Typical HPAHD22-2P midwall installation



HPAHD22-2P

HPAHD22-2P Load Table

		D	imensior	ıs (in)			Faster		DF/SP	
							Schedu	le ^{2,5}	Allowable Tension	
MiTek USP	Steel					Stemwall	Min		Loads (Lbs.) ¹	
Stock No.	Gauge	W	Н	I _E	D	Width	Qty ⁴	Nail	160%	
		MIDV	VALL INS	TALL	ATION -	· 2,500 psi (Concrete			Code
				8" mi	n from	corner				Ref.
HPAHD22-2P	10	2-1/16	26-1/4	14	6-1/4	6 8	24	16d	5170	
		COR	NER INS	TALLA	TION -	2,500 psi C	oncrete			
			1.	/2" m	in from	corner				
HPAHD22-2P	10	2-1/16	26-1/4	14	6-1/4	6 8	24	16d	4095	

- Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) 16d sinkers (0.148" dia. x 3-1/4" long) or 10d common (0.148" dia. x 3" long) nails may be substituted for the specified 16d common nails provided the listed allowable loads are reduced 15%.
- Minimum quantity of fasteners to be installed.
 Product may have additional nail holes not needed to meet published allowable load of product.
- 4) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

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HPA / PA / PAI Purlin Anchors

HPA series – For installation into poured concrete walls, foundations, or masonry. The HPA is the heavy-duty version of the PA anchor.

PA series – For installation into poured concrete or concrete block walls and foundations.

PAI series – For wood I-Joist applications. An expanded 3" on-center nail spacing reduces splitting along I-Joist flange.

Materials: HPA - 10 gauge; PA / PAI - 12 gauge

Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC 1620.2.1

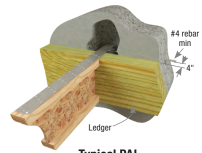
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Minimum concrete strength is 2,500 psi.
- The allowable loads for bolts are based on parallel to grain loading with a 3" minimum member thickness, except the HPA which requires a 3-1/2" thick wood member. Reduce load per code requirements when minimum member thickness is not achieved.
- Minimum concrete end/edge distance is 4" for PA / PAI series, and 6" for HPA series.
- Minimum CMU end/edge distance is 20".
- Designer may specify alternate fastening schedules. Refer to Nail Specification Table on page 23 for nail shear values. Load values shall not exceed published allowable loads.
- No anchor bolts are needed for achieving efficient stress transfer from framing to concrete walls or foundations.

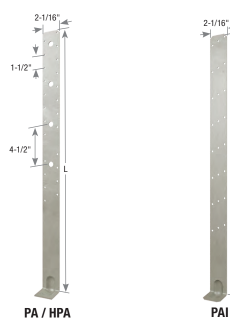


Typical PA holdown installation





Typical PAI I-Joist purlin face installation



Continued on next page

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								Wind a	nd ASCE Seis	smic Desi	gn A & B								
			Min E	mbed					Nails						Bolts				
			Dept	h (in)		Fasten	er Schedule		Allowab	le Tension	160%		Fastene	r Schedule	Allowab	le Tension	160%		
MiTek Stock No.	Ref. No.	L (in)	Concrete	Masonry	Ledger / Plate Size	Min Qty ^{4,5,7,8}	Туре	Uncracked Concrete	Cracked Concrete	Min Qty ^{4,5,7,8}	Туре	Masonry	Min Qty ^{4,5,7,8}	Bolt Dia. (in)	Uncracked Concrete	Cracked Concrete	Masonry	Corrosion	Cod Ref
PA18	PA18	18-1/2	4	6	None 2x & 3x	12	16d	2975	2770	12	16d	2680	2	1/2	2240	2240	2240		
		10 1/2	ľ		4x		100	20.0	20	10		2480	_	.,_			2000		
					None												2680		1
PA23	PA23	23-3/4	4	6	2x & 3x	15	16d	3720	2770	12	16d	2680	3	1/2	3360	2770			
					4x												2240		4
PA28	PA28	29	4	6	None, 2x, 3x, 4x	15	16d	3720	2770	12	16d	2680	4	1/2	3960	2770	2680		
PA35	PA35	35	4	6	None, 2x, 3x, 4x	15	16d	3720	2770	12	16d	2680	4	1/2	3960	2770	2680		
HPA28	HPA28	29	6	8	None, 2x, 3x, 4x	21	16d	4715	3300	12	16d	2680	4	1/2	4545	3300	2680		
HPA35	HPA35	35	6	8	None, 2x, 3x, 4x	23	16d	4715	3300	12	16d	2680	4	1/2	4545	3300	2680		
					None	12		2555	2555	12		2555							1
PAI18	PAI18	18-1/2	4	6	2x & 3x		10d x 1-1/2			9	10d x 1-1/2	1915							
					4x	10		2130	2130	18									-
PAI23	PAI23	23-1/2	4	6	None 2x & 3x	18 16	10d x 1-1/2	3830 3405	2770	15	10d x 1-1/2	3830 3190							
17420	17420	20 1/2	"	"	4x	15	100 X 1 1/2	3190	2770	13	100 X 1 1/2	2680							
					None					22		4680							1
PAI28	PAI28	28-1/2	4	6	2x & 3x	21	10d x 1-1/2	3960	2770	21	10d x 1-1/2	4470							
					4x					18		2680							1
DAIOE	DAIGE	05.4/0	١,		None	00	4044.4/0	0000	0770	26	4044.4/0	5535							
PAI35	PAI35	35-1/2	4	6	2x & 3x 4x	26	10d x 1-1/2	3960	2770	25 23	10d x 1-1/2	5320 2680							

					TA.					20		2000							
								,	ASCE Seismic	Design (C-F								
			Min E	mbed					Nails						Bolts				
			Dept	th (in)		Fasten	er Schedule		Allowab	le Tension	160%		Fastene	r Schedule	Allowab	ole Tension 1	160%		
MiTek Stock No.	Ref. No.	L (in)	Concrete	Masonry	Ledger / Plate Size	Min Qty ^{4,5,7,8}	Туре	Uncracked Concrete	Cracked Concrete	Min Qty ^{4,5,7,8}	Туре	Masonry	Min Qty ^{4,5,7,8}	Bolt Dia. (in)	Uncracked Concrete	Cracked Concrete	Masonry	Corrosion Finish	Code Ref.
PA18	PA18	18-1/2	4	6	None 2x & 3x 4x	12	16d	2975	2425	12 11 10	16d	2680 2480	2	1/2	2240	2240	2240		
PA23	PA23	23-3/4	4	6	None 2x & 3x 4x	15	16d	3365	2425	12	16d	2680	3	1/2	3360	2425	2680 2240		
PA28	PA28	29	4	6	None, 2x, 3x, 4x	15	16d	3365	2425	12	16d	2680	4	1/2	3365	2425	2680		
PA35	PA35	35	4	6	None, 2x, 3x, 4x	15	16d	3365	2425	12	16d	2680	4	1/2	3365	2425	2680		
HPA28	HPA28	29	6	8	None, 2x, 3x, 4x	21	16d	4125	2890	12	16d	2680	4	1/2	4125	2890	2680		
HPA35	HPA35	35	6	8	None, 2x, 3x, 4x	23	16d	4125	2890	12	16d	2680	4	1/2	4125	2890	2680		
PAI18	PAI18	18-1/2	4	6	None 2x & 3x 4x	12 10	10d x 1-1/2	2555 2130	2425 2130	9	10d x 1-1/2	2555 1915							
PAI23	PAI23	23-1/2	4	6	None 2x & 3x 4x	18 16 15	10d x 1-1/2	3365	2425	18 15 13	10d x 1-1/2	3830 3190 2680							
PAI28	PAI28	28-1/2	4	6	None 2x & 3x 4x	21	10d x 1-1/2	3365	2425	22 21 18	10d x 1-1/2	4680 4470 2680							
PAI35	PAI35	35-1/2	4	6	None 2x & 3x	26	10d x 1-1/2	3365	2425	26 25	10d x 1-1/2	5535 5320							

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Corrosion Finish

Stainless Steel Gold Coat

■ HDG ■ Triple Zinc

²⁾ Allowable loads for bolts are based on parallel-to-grain loading with 3" minimum member thickness, except HPA which requires a 3-1/2" thick wood member. 3) Allowable loads are based on the use of either nails or bolts; nail and bolt values cannot be combined.

^{4) 16}d sinkers or 10d common nails may be substituted for the specified 16d common nails at 0.85 of the table loads.

⁵⁾ For alternate nail schedule and load values consult MITek.
6) Minimum quantity of fasteners to be installed. Product may have additional fastener holes not needed to meet published allowable load of product.
7) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

Caps & Bases

pg. 82-105

Column Bases

Column Caps

Post Anchors

Post Bases

Post Caps

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99-105

82-85, 92

86-87, 98

93-97



Uplift

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PA / PAE / PAU Post Anchors

Post Anchors are used to secure wood posts to concrete footings. These post anchors also provide moisture damage protection and feature a 1" stand-off plate to elevate wood posts above concrete surfaces as required by building code.

PAE - 2-sided post anchors with high uplift and bearing capacity

PA - High capacity utilizing 4-sided design

PAU – Higher uplift resistance and optional bolt fastening to post

Materials: See chart

Finish: G90 galvanizing, PA66ER-TZ - G-185 galvanizing

Options: See chart for Corrosion Finish Options

Codes: See chart for code references IRC R317.1.4. IBC 2304.12.2.2. IRC R407.3, IBC 2304.10.7

Installation:

- Use all specified fasteners. Install with supplied washer. See Product Notes, page 18.
- · Anchor bolts and nails are not furnished.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These anchors are not designed to resist overturning (moment) loads.
- Anchor bolt installation place specified diameter anchor bolt at desired location with minimum 4" embedment into minimum 2,500 psi concrete. A minimum 2" edge distance from the outermost edge of the post base to the edge of the concrete is required to achieve allowable loads.
- For cured concrete or retrofit installations use specified diameter threaded rod with MiTek's CIA-EA or CIA-GEL 7000-C adhesive epoxy, following installation instructions. Contact MiTek Engineering for further information on selecting the proper epoxy.



Typical PA44E installation



installation



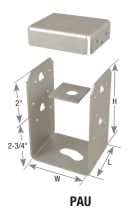
PAE





PAU cross-section







Continued on next page

DF/SP

Fastener Schedule^{2,4} Steel Gauge Dimensions (in) Allowable Loads (Lbs.)3 Post Anchor Bolt Nails Bolts Uplift1 Stand-Nails **Bolts** Finish Post/ MiTek USP off Dia. Dia. **Bearing** Code Qty W Qty 160% 160% **Column Size** Stock No. Ref. No. Base Н п Type Qty 100% Ref. **Plate** (in) (in) PA44 18 3-9/16 2-1/4 3-1/2 1/2 8 16d 455 12 1 4155 4 x 4 PA44E ABA44 18 16 3-9/16 3-1/2 3-1/2 1/2 6 16d 6775 1035 12 PAU44 ABU44 16 3-9/16 5-7/16 3 5/8 12 16d 2 1/2 2265 1 6775 2535 4 x 4 Rough PA44R 18 12 4-1/16 2-1/2 4 16d 4155 1 1/2 12 455 IBC, FL, LA 18 PA46 12 3-9/16 2-1/4 5-1/2 1 1/2 14 16d 4155 455 4 x 6 PA46E ABA46 18 12 3-9/16 3-1/2 5-1/2 1 5/8 8 16d 6775 1035 PAU46 ABU46 10 12 3-9/16 6 5 1 5/8 12 16d 2 1/2 13815 2535 2265 10 4 x 6 Rough PA46R 18 4-1/16 3-1/2 6 1 1/2 14 16d 4155 455 16d 5 x 5 Rough PA55R-TZ 16 12 5 3-5/8 5 1 1/2 8 4155 455 HDG PA66 18 12 5-1/2 2-7/8 5-1/2 1 1/2 16 16d 5930 250 6 x 6 3-1/2 PA66E ABA66 14 12 5-1/2 5-1/2 1 5/8 8 16d 16005 1130 PAU66 ABU66 10 2 1/2 2265 12 5-1/2 6 5 1 5/8 12 16d 16005 2455 PA66R 18 12 6-1/16 3-1/4 6-1/16 1 1/2 16 16d 5930 250 16d 6 x 6 Rough PA66ER-TZ ABA66R 14 12 6 3-1/4 5-1/2 1 5/8 8 16005 1130 HDG 16d PAU66R-TZ ABU66RZ 10 6-1/16 16005 12 5-3/4 5 1 5/8 12 2 1/2 1475 1475 IBC, HDG FL, LA 7-3/16 8 x 8 PAU88 ABU88 12 12 7-1/2 7-1/16 2 5/8 14 16d 24900 3315 8 x 8 Rough PAU88R ABU88R 12 8-1/16 6-15/16 7-1/16 2 5/8 16d 24900 3315 12 14 10 x 10 PAU1010 ABU1010 12 16 9-1/2 7-3/16 9-1/2 2 5/8 14 16d 2 5/8 27095 1495 1495 2 10 x 10 Rough PAU1010R 12 16 10-1/16 7-3/16 10 5/8 14 16d 2 5/8 27095 1495 1495 6-7/8 12 x 12 PAU1212 ABU1212 12 16 11-1/2 11-1/2 2 5/8 18 16d 2 5/8 64015 1180 1180

16

12-1/8

6-7/8

12-1/8

2 5/8 18 16d 2 5/8 64015

1180

1180

12

PAU1212R

12 x 12 Rough

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New products or updated product information are designated in blue font.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

²⁾ All bolts shall meet or exceed the specifications of ASTM A 307.

³⁾ Allowable loads are based on the use of either nails or bolts; nail and bolt values cannot be combined.

⁴⁾ NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

RPB-TZ post base attaches 4x4 or larger wood posts to concrete or wood surfaces after the post is in place. Can be installed with 1 or 2 RPB-TZs (single or double). Post may also be installed on our CPB composite post base product which provides a 1" stand off as required in untreated wood installations. Installs with concrete screws, so no more mis-installed, mis-located anchor bolts!

Materials: 12 gauge Finish: G-185 galvanizing

Installation:

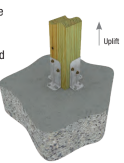
- . MiTek's WS structural wood screws and screw anchors are not included with RPB bases.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These anchors are not designed to resist overturning (moment) loads.

• Concrete Installation:

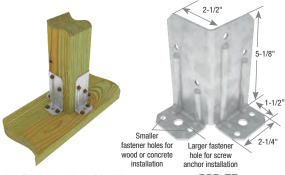
- 1. Place RPB-TZ over one corner of post flush to both concrete and post surfaces and mark hole locations in concrete. Place aside.
- 2. Drill holes for concrete screws using appropriate bit and hammer drill.
- 3. Place RPB-TZ in position and install with specified screw anchors as listed in table below.
- 4. Repeat for RPB-TZ on other side of post for double installations.

Wood-to-Wood Installation:

- 1. Place RPB-TZ over one corner of post flush to wood base and post surfaces.
- 2. Install all specified MiTek WS structural wood screws as listed in the table below.
- 3. Repeat for RPB-TZ on other side of post for double installations.



Typical double RPB-TZ concrete installation

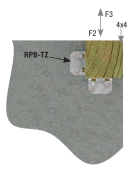


Typical double RPB-TZ wood-to wood installation





Typical double RPB-TZ concrete installation Min 2-1/2" from any concrete edge (Top view)



Typical single RPB-TZ installation at concrete corner, flush to edge (Top view)



Typical double RPB-TZ installation with CPB composite post base (CPB ordered separately)

					Fastene	r Sche	edule ⁴	DF/SP AI	lowable Load	s (Lbs.) ^{1,5}	=		
MiTek USP		Steel	Qty of		Post		Base	Uplift	F2	F3	Corrosion Finish	Code	
Stock No.	Ref. No.	Gauge	RPBs	Qty	Wood Screw	Qty	Screw Anchor ^{2,3}	160%	160%	160%	Cori	Code Ref.	
					Co	ncret	e Base with Post Flu	ısh to Corner ⁶	i				
			1	4	WS3	2	3/8" x 2-1/2"	1525	710	495			
			_ '	4	WOO	4	Tapper+	735	655	433			
			1	4	WS15	2	3/8" x 2-1/2"	1470	710	495			
			'	4	WSTS	4	Tapper+	735	655	490			
					Concret	e Base	e with Post 2-1/2" fi	rom Concrete	Edge ⁴				
RPB-TZ	RPBZ	12	1	4	WS15 or WS3	2	3/8" x 2-1/2"	1470 ⁹	710	495			
			_ '		W010 01 W00	4	Tapper+	865	655	433			Corrosion
			2 ⁵	8	WS15 or WS3	4	3/8" x 2-1/2"	2295	990	990			Finish
				0	W313 01 W33	8	Tapper+	1735	990	990			Stainless Steel
							LVL Base/SP Bas	e ^{7,8}					Gold Coat
			1	4	WS15 or WS3	4	WS15	1110	960	495			HDG
			2	8	WS15 or WS3	8	WOIJ	2220	300	733			Triple Zinc

- 1) Allowable loads are for DF/SP 4x4, 6x6, or larger posts. For SPF/HF loads, multiply the allowable load by 0.86.
- 2) Use DeWalt 3/8" x 2-1/2" Screw-Bolt™+ screw anchor; or equal, installed in accordance with manufacturer's specification. Screw anchors are not supplied.
- 3) Use Powers 1/4" x 1-3/4" Tapper+ concrete screw anchor (not supplied); or equal, installed in accordance with manufacturer's specification.
- 4) When installing connectors in pairs, the post must be a minimum of 2-1/2" from the edge of the concrete
- 5) Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 6) Concrete compressive strength shall be 2,500 psi or greater at 28 days.
- 7) LVL framing base shall be at least 1-3/4" thick.
- 8) SP framing base shall be at least 1-1/2" thick.
- 9) Allowable uplift for single RPB-TZ using WS3 structural wood screws with Screw-Bolt™+ screw anchors for concrete base with post 2-1/2" from concrete edge is 1.525 lbs
- 10) MiTek's structural wood screws and DeWalt screw anchors should be used only in interior-dry and
- 11) Use MiTek's WS15-EXT or WS3-EXT structural wood screws when installing to treated wood.

WAS - A formed base providing a 1" stand-off with high bearing capacity.

WE – A formed, one-piece design. Includes embossing for additional lateral strength.

Materials: See chart Finish: G90 galvanizing

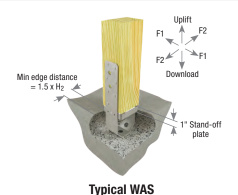
Options: See chart for Corrosion Finish Options

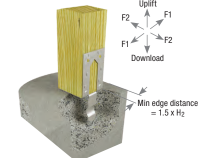
Codes: IBC, FL, LA

IRC R317.1.4, IBC 2304.12.2.2, IRC R407.3, IBC 2304.10.7

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- \bullet Insert into wet concrete after the pour. For the $\boldsymbol{WE},$ embed the anchor so that the base plate is flush with the surface of the concrete. For the WAS, embed the anchor until the concrete surface meets the bottom edge of the stand off base legs.





Typical WE





This will portion of the contract of the contr	nmended or fasten	for fenc ed at to	e po p) ap	sts oi plica	other tions. T	unres These	ancho	ors	11- 1"·	3/16"	H2 WA	S	/2		H2	W	Έ	
			St	eel		Dime	ensions	(in)		Fa	astener		DF/	SP Allow	able Load	is (Lbs.) ^{2,4}	1	
			Ga	uge						Scl	hedule ^{5,6}		Uncra	cked Con	crete	Crac	ked Conc	rete
Post Size	MiTek Stock No.	Ref. No.	Base	Strap	W1	W2	H1	H2 ³	L	Qty	Туре	Download 100%	Uplift ¹ 160%	F1 160%	F2 160%	Uplift ¹ 160%	F1 160%	F2 1609
								AS	SCE Sei	smic I	Design A &	В						
		l							l	12	l 16d		1405	860	970	1245	600	680

			Ga	uge						Scl	nedule ^{5,6}		Uncra	cked Con	crete	Crac	ked Conc	rete		
Post Size	MiTek Stock No.	Ref. No.	Base	Strap	W1	W2	H1	H2 ³	L SCE Sai	Qty	Type Design A 8	Download 100%	Uplift ¹ 160%	F1 160%	F2 160%	Uplift ¹ 160%	F1 160%	F2 160%	Corrosion Finish	Code Ref.
										12	16d		1405	860	970	1245	600	680		
	WE44	PB44	12	12	3-1/2		4-3/4	3-3/8	3-1/4	2	1/2	15335	1430	860	970	1245	600	680		
4 x 4	WAO 4 4	DD0444	40	44	0.0/40	0.4/0	0.04	0.4/0	0.4/4	14	16d	0775	3090	1365	1095	2165	955	770		1
	WAS44	PBS44A	16	14	3-9/16	3-1/2	6-3/4	3-1/2	2-1/4	2	1/2	6775	3075	1365	1095	2165	955	770		
4 x 4 Rough	WE44R	PB44R	12	12	4		5	3-5/8	3-3/8	12	16d	15335	1405	860	970	1245	600	680		1
	WE46	PB46	12	12	F 1/0		4-3/4	2.2/0	3-1/4	12	16d	24130	1405	860	970	1245	600	680		IBC,
4 x 6	WE40	PD40	12	12	5-1/2		4-3/4	3-3/8	3-1/4	2	1/2	24130	1430	860	970	1245	600	680		FL.
4 X 0	WAS46	PBS46	12	14	3-9/16	5-1/2	6-3/4	3-1/2	2-1/4	14	16d	13815	3090	1365	1095	2165	955	770		LA LA
	WA340	FD340	12	14	3-9/10	3-1/2	0-3/4	3-1/2	2-1/4	2	1/2	13013	3075	1365	1095	2165	955	770		LA
4 x 6 Rough	WE46R		12	12	6		5	3-5/8	3-3/8	12	16d	24130	1405	860	970	1245	600	680		
	WE66	PB66	12	12	5-1/2		5	3-5/8	5-3/8	12	16d	29565	1405	860	970	1245	600	680		
6 x 6	WAS66	PBS66	12	12	5-1/2	5-1/2	6-3/4	5	2-1/4	14	16d	16005	3365	1955	1685	2505	1370	1685		
						3 1/2	0 0/4			2	1/2	10000	3575	1955	1685	2505	1370	1685		
6 x 6 Rough	WE66R	PB66R	12	12	6		5	3-5/8	5-3/8	12	16d	29565	1405	860	970	1245	600	680		
									ASCE S	eismic	Design C	-F								
	WE44	PB44	12	12	3-1/2		4-3/4	3-3/8	3-1/4	12	16d	15335	1255	755	850	1090	525	595		
4 x 4	***	15			0 1/2		. 0, .	0 0/0	0 17 1	2	1/2	10000	1255	755	850	1090	525	595		
	WAS44	PBS44A	16	14	3-9/16	3-1/2	6-3/4	3-1/2	2-1/4	14	16d	6775	2705	1195	960	1895	835	675		
						0 ./2				2	1/2		2705	1195	960	1895	835	675		
4 x 4 Rough	WE44R	PB44R	12	12	4		5	3-5/8	3-3/8	12	16d	15335	1255	755	850	1090	525	595		
	WE46	PB46	12	12	5-1/2		4-3/4	3-3/8	3-1/4	12	16d	24130	1255	755	850	1090	525	595		IBC.
4 x 6		1.5.0			0 ./2		. 0, .	0 0,0	0 ., .	2	1/2	21100	1255	755	850	1090	525	595		FL,
	WAS46	PBS46	12	14	3-9/16	5-1/2	6-3/4	3-1/2	2-1/4	14	16d	13815	2705	1195	960	1895	835	675		LA,
										2	1/2		2705	1195	960	1895	835	675		1
4 x 6 Rough	WE46R		12	12	6		5	3-5/8	3-3/8	12	16d	24130	1255	755	850	1090	525	595		
	WE66	PB66	12	12	5-1/2		5	3-5/8	5-3/8	_	16d	29565	1255	755	850	1090	525	595		
6 x 6	WAS66	PBS66	12	12	5-1/2	5-1/2	6-3/4	5	2-1/4	14	16d	16005	3135	1715	1685	2195	1200	1665		
						J .,,L		_		2	1/2		3135	1715	1685	2195	1200	1665		1
6 x 6 Rough	WE66R	PB66R	12	12	6		5	3-5/8	5-3/8	12	16d	29565	1255	755	850	1090	525	595	l l	1

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are based on the use of either nails or bolts; nail and bolt values cannot be combined.
- 3) H2 is mimimum embedment length of anchor into concrete.
- 4) Minimum concrete strength f'c = 2,500 psi.
- 5) All bolts shall meet or exceed the specifications of ASTM A 307.
- 6) **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

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The EBP44T-TZ Elevated Post Base is an economical solution for supporting 4x4 posts at the minimum 1 inch above the concrete foundation as required by the building code. For applications where uplift loads are not present, the EPB44T-TZ can be installed directly into a hole predrilled in a pier block or concrete foundation as shown in Figure A below. To resist uplift loading, the EPB44T-TZ must be cast into concrete or epoxied into place as shown in Figure B below.

Materials: 12 gauge

Finish: G-185 galvanizing U-bracket; Hot-dip galvanized threaded rod,

nuts, washers **Codes:** IBC, FL, LA

Installation:

• Use all specified fasteners. See Product Notes, page 18.

• Drilled Hole - No Uplift Resistance

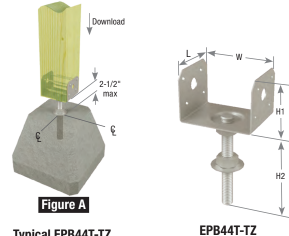
- Drill 5/8" diameter hole into cured concrete 4" deep.
- Insert threaded rod of EPB44T-TZ into hole and adjust nut to desired height.
- Install 4x4 post and fasten with (8) 10d common nails.

• Embedded In Concrete - Uplift Resistance Installation

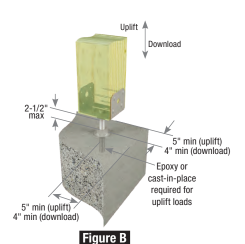
- Adjust nut for desired height.
- Insert threaded rod with nut and washer into wet concrete.
- Provide temporary support to post base (if needed) to maintain vertical and horizontal position.
- After concrete has cured, install 4x4 post and fasten with (8) 10d common nails.

• Epoxied Into Place – Uplift Resistance Installation

- Drill 3/4" diameter hole into cured concrete 4" deep.
- Clean hole as per MiTek's recommendations.
- Adjust nut for desired height.
- Fill the hole 3/4 full with MiTek Epoxy. Visit MiTek-US.com for proper installation procedures and injection of MiTek epoxy products.
- Insert threaded rod with nut and washer into hole, pressing down until the washer is firmly seated on the concrete.
- After epoxy has cured, install 4x4 post and fasten with (8) 10d common nails.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These anchors are not designed to resist overturning (moment) loads.



Typical EPB44T-TZ pier block installation



Typical EPB44T-TZ installation with MiTek's Epoxy

			D	imensi	ons (in)			Fas	stener		DF/SP AI	lowable Lo	oads (Lbs.) ^{1,5}		
								Sch	edule ⁸		Uncrac Concre		Cracked Concrete ⁵		
		Steel					Waad				ASCE Se Design A		ASCE Seismic Design C-F	=	
MiTek Stock No.	Ref. No.	Gauge (U- bracket)	W	L	H1	H2	Wood Post Size	Qty	Туре	Installation Type	Download	Uplift 160% ^{2,3}	Download 100% ⁴	Corrosion Finish	Code Ref.
EPB44T-TZ		12	3-9/16	2-7/8	2-7/16	4-7/8	4x4	8	10d	Pier Block ⁶ Embedded	5525 5525	 790	5525 5525		IBC, FL,
										Epoxy ⁷	5525	790	5525		LA

- 1) Allowable loads are based on a maximum distance of 2-1/2" between the concrete foundation and the bottom of the post base.
- 2) Uplift loads have been increased 60% for wind and seismic loads: no further increase shall be permitted.
- 3) Uplift capacity requires the post base to be cast-in-place or epoxy post-installed in a concrete member capable of resisting the upward force.
- 4) Download is based on the bearing of the wood in the post base and the bearing of the washer on the concrete.
- 5) Minimum concrete strength f'c = 2,500 psi.
- 6) Pier Block installation, drill a 5/8" diameter hole a minimum of 4" deep.
- 7) Epoxy installation, drill a 3/4" diameter hole a minimum of 4" deep. Follow published epoxy installation instructions available at MiTek-US.com.
- 8) NAILS: 10d nails are 0.148" dia. x 3" long.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

EBG / EPB / EPBH Elevated Post Bases

Caps & Bases

These post bases allow installers to pre-align posts and preset post heights above concrete floors or footings. By eliminating post-to-concrete contact, moisture damage is reduced. Elevated post bases are ideal for building carports, decks or porches. All series feature convenient nail fastening to post.

Materials: See chart **Finish:** EPB – Primer;

EBG44-TZ – G-185 galvanizing; EPBH – Hot-dip galvanized

Options: See chart for Corrosion Finish Options

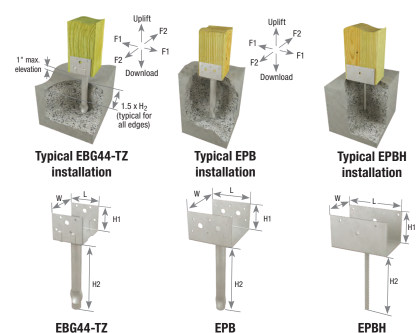
Codes: See chart for code references

IRC R317.1.4, IBC 2304.11.2.7, IRC R407.3, IBC 2304.9.7.

Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- Not recommended for fence post or other fixed post applications. These anchors are not designed to resist overturning (moment) loads.



			Ste	eel		Dimensi	ions (in)			stener		DF/S	SP Allowa	ble Loads	(Lbs.) ³				
			Gau	ıge					Sch	edule4		Uncra	cked Con	crete	Cracke	ed Concr	ete	e l	
Post Size	MiTek Stock No.	Ref. No.	Base	Tube	w	L	H1	H2	Qty	Nail	Download 100%	Uplift ² 160%	F1 ¹ 160%	F2 ¹ 160%	Uplift ² 160%	F1 ¹ 160%	F2 ¹ 160%	Corrosic Finish	Code Ref.
							Wi	nd and <i>l</i>	ASCE		Design A & B								
	EBG44-TZ	EPB44A	14	16	3-9/16	2-3/4	2-3/8	7-1/2	8	16d HDG	4615	1085	1440	1295	800	1010	905	Ц	IBC, FL,
4 x 4	EPB4408	EPB44, EPB44-12	12		3-9/16	3	3	8	8	16d	3045	1110	1440	1295	775	1010	905	Ш	LA
	EPBH44		12		3-1/2	3-3/8	2-3/4	7	4	16d HDG	2485	990	990	975	990	845	845	П	
4 x 6	EPB4608	EPB46, EPB46-12	12		3-9/16	5	3	8	12	16d	3045	1110	1440	1295	775	1010	905		IBC, FL, LA
4 x 6 Rough	EPBH46R		12		4-1/8	5-3/8	3	7	4	16d HDG	4615	990	990	975	990	845	845		
6 x 6	EPB6608	EPB66, EPB66-12	12		5-9/16	5	3-3/16	8	12	16d	4665	1110	1440	1295	775	1010	905		IBC, FL, LA
0 x 0	EPBH66		12		5-1/2	5-3/8	3	7	4	16d HDG	4615	990	990	975	990	845	845	Ш	
6 x 6 Rough	EPBH66R		12		6-1/8	5-3/8	3	7	4	16d HDG	4615	990	990	975	990	845	845		
								ASC	E Seis	mic Desi	gn C-F								
	EBG44-TZ	EPB44A	14	16	3-9/16	2-3/4	2-3/8	7-1/2	8	16d HDG	4615	1000	1260	1135	700	885	795		IBC,
4 x 4	EPB4408	EPB44, EPB44-12	12		3-9/16	3	3	8	8	16d	3045	970	1260	1135	680	885	795		FL, LA
	EPBH44		12		3-1/2	3-3/8	2-3/4	7	4	16d HDG	2485	990	990	975	990	725	725		
4 x 6	EPB4608	EPB46, EPB46-12	12		3-9/16	5	3	8	12	16d	3045	970	1260	1135	680	885	795		IBC, FL, LA
4 x 6 Rough	EPBH46R		12		4-1/8	5-3/8	3	7	4	16d HDG	4615	990	990	975	990	725	725		
6 x 6	EPB6608	EPB66, EPB66-12	12		5-9/16	5	3-3/16	8	12	16d	4665	970	1260	1135	680	885	795		IBC, FL, LA
0 1 0	EPBH66		12		5-1/2	5-3/8	3	7	4	16d HDG	4615	990	990	975	990	725	725		
6 x 6 Rough	EPBH66R		12		6-1/8	5-3/8	3	7	4	16d HDG	4615	990	990	975	990	725	725		

- 1) Lateral loads (F1 and F2) are for conditions where pipe extends no more than 1" above the concrete surface.
- $2) \ Uplift \ Loads \ have \ been \ increased \ 60\% \ for \ wind \ and \ seismic \ loads; \ no \ further \ increase \ shall \ be \ permitted.$
- 3) Concrete compressive strength shall be 2,500 psi or greater at 28 days.
- 4) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish

Stainless Steel Gold Coat

HDG Triple Zinc

KCB Column Bases Caps & Bases

Provides high structural capacity and installs with bolts providing an architectural appearance.

Materials: See chart

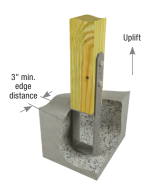
Finish: KCB (5/8" bolt models) - G90 galvanizing;

KCB (3/4" bolt models) - Primer

Options: KCB models available in rough/full size. See chart for Corrosion Finish Options Codes: IRC R407.3, IBC 2304.10.7

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These bases are not designed to resist overturning (moment) loads.
- Maintain 3" minimum edge distance between post and edge of concrete.
- KCB column bases feature diamond holes for temporary nail fastening to facilitate drilling and bolting.
- Embed column base with bottom of base plate flush to concrete.



Typical KCB installation



							r
Ī		Steel	D	imension	s (in)	Fastener	
		Gauge				Schedule ²	
						Bolts	

			St	eel	D	imensions	s (in)		Fas	tener		DF/SP Allowab	le Loads (Lbs.) ³				ı
			Ga	uge					Sch	edule ²	Uncracke	d Concrete	Cracked	Concrete			ı
									В	olts	Uplift	160% ¹	Uplift '	160% ¹	on		l
Column Size	MiTek Stock No.	Ref. No.	Strap	Base	W1	W2	н	L	Qty	Туре	ASCE Seismic Design A & B	ASCE Seismic Design C-F	ASCE Seismic Design A & B	ASCE Seismic Design C-F	Corrosic Finish	Code Ref.	
4 x 4	KCB44	CB44	7	7	3-9/16	3-9/16	8-7/8	2	2	5/8	5525	5100	4165	3570			1
4 x 6	KCB46	CB46	7	7	3-9/16	5-1/2	8-7/8	2	2	5/8	5525	5100	4165	3570			ı
4 x 8	KCB48	CB48	7	7	3-9/16	7-1/2	8-7/8	2	2	5/8	5525	5100	4165	3570			ı
6 x 4	KCB64	CB64	7	7	5-1/2	3-1/2	8-7/8	3	2	5/8	6700	6465	5280	4525			ı
6 x 6	KCB66	CB66	7	7	5-1/2	5-1/2	8-7/8	3	2	5/8	6700	6465	5280	4525			ı
6 x 8	KCB68	CB68	7	7	5-1/2	7-1/2	8-7/8	3	2	5/8	6700	6465	5280	4525			ı
6 x 10	KCB610	CB610	7	7	5-1/2	9-1/2	8-7/8	3	2	5/8	6700	6465	5280	4525			ı
7 x 3-1/2	KCB74	CB7-1/8-4	3	7	7-1/8	3-1/2	9-3/4	3	2	3/4	6700	6465	5280	4525			ı
7 x 5-1/2	KCB76	CB7-1/8-6	3	7	7-1/8	5-1/2	9-3/4	3	2	3/4	6700	6465	5280	4525			ı
7 x 7	KCB77	CB7-1/8-7	3	7	7-1/8	7-1/8	9-3/4	3	2	3/4	6700	6465	5280	4525			ı
8 x 6	KCB86	CB86	3	7	7-1/2	5-1/2	9-3/4	3	2	3/4	6700	6465	5280	4525			ı
8 x 8	KCB88	CB88	3	7	7-1/2	7-1/2	9-3/4	3	2	3/4	6700	6465	5280	4525			ı
10 x 10	KCB1010	CB1010	3	7	9-1/2	9-1/2	9-3/4	3	2	3/4	6700	6465	5280	4525			ı
10 x 12	KCB1012	CB1012	3	7	9-1/2	11-1/2	9-3/4	3	2	3/4	6700	6465	5280	4525			ı
12 x 12	KCB1212	CB1212	3	7	11-1/2	11-1/2	9-3/4	3	2	3/4	6700	6465	5280	4525			
							GI	ulan	ı Sizes								ı
5-1/8 glulam	KCB5	CB5-4.5, CB5-6	3	7	5-1/4	specify	9-3/4	3	2	3/4	6700	6465	5280	4525			
6-3/4 glulam	KCB7	CB7-6, CB7-7.5, CB7-9, CB7-10.5	3	7	6-7/8	specify	9-3/4	3	2	3/4	6700	6465	5280	4525			ĺ
8-3/4 glulam	KCB9	CB9-6, CB9-7.5, CB9-9, CB9-10.5	3	7	8-7/8	specify	9-3/4	3	2	3/4	6700	6465	5280	4525			

- 1) Uplift Loads have been increased 60% for wind and seismic loads, no further increase shall be permitted.
- 2) All bolts shall meet or exceed the specifications of ASTM A 307.
- 3) Concrete compressive strength shall be 2,500 psi or greater at 28 days.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

KCBQ Column Bases

Caps & Bases

High capacity column base fastens to column with MiTek's WS structural wood screws.

Materials: 10 gauge Finish: G90 galvanizing

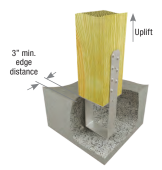
Options: KCBQ models available in rough/full sizes

See chart for Corrosion Finish Options Codes: IRC R407.3, IBC 2304.10.7

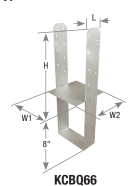
Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS2 structural wood screws, 1/4" dia. x 2" long, are supplied with KCBQ Column Bases.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These bases are not designed to resist overturning (moment) loads.
- Maintain 3" minimum edge distance between post and edge of concrete.
- Embed column base with bottom of base plate flush to concrete.



Typical KCBQ66 installation



					Dimensi	ons (in)		Fas	tener		DF/SP Allowab	le Loads (Lbs.) ³			
								Sch	edule ²	Uncracke	d Concrete		Concrete	1	
										Uplift	160% ¹	Uplift	160% ¹	5	
	MiTek	Ref.	Steel							ASCE Seismic	ASCE Seismic	ASCE Seismic	ASCE Seismic	Corrosi Finish	Code
Column Size	Stock No.	No.	Gauge	W1	W2 ⁴	Н	L	Qty	Type	Design A & B	Design C-F	Design A & B	Design C-F	ᅙᇤ	Ref.
4 x 4	KCBQ44		10	3-9/16	3-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
4 x 6	KCBQ46		10	3-9/16	5-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
4 x 8	KCBQ48		10	3-9/16	7-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
6 x 4	KCBQ64		10	5-1/2	3-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
6 x 6	KCBQ66		10	5-1/2	5-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
6 x 8	KCBQ68		10	5-1/2	7-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
7-1/8 x 3-1/2	KCBQ71-4		10	7-1/8	3-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
7-1/8 x 5-1/2	KCBQ71-6		10	7-1/8	5-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
7-1/8 x 7-1/8	KCBQ71-7		10	7-1/8	7-1/8	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
8 x 6	KCBQ86		10	7-1/2	5-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
8 x 8	KCBQ88		10	7-1/2	7-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
10 x 10	KCBQ1010		10	9-1/2	9-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
10 x 12	KCBQ1012		10	9-1/2	11-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
12 x 12	KCBQ1212		10	11-1/2	11-1/2	8-3/4	2-1/4	14	WS2	6870	6530	5330	4570		
								Glular	n Sizes						
5-1/8 glulam	KCBQ5		10	5-1/4	Specify	8-3/4	2	14	WS2	6870	6530	5330	4570		
6-3/4 glulam	KCBQ7		10	6-7/8	Specify	8-3/4	2	14	WS2	6870	6530	5330	4570		
8-3/4 glulam	KCBQ9		10	8-7/8	Specify	8-3/4	2	14	WS2	6870	6530	5330	4570		

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
 2) MiTek's WS2 structural wood screws are 1/4" dia. x 2" long and are included with KCBQ Column Bases.
 3) Concrete compressive strength shall be 2,500 psi or greater at 28 days.
 4) "Specify" denotes the required width that must be appointed at the time of conditions.

- 4) "Specify" denotes the required width that must be specified at the time of ordering.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

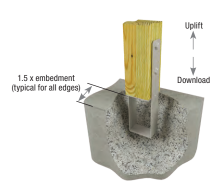
CBE Column Bases Caps & Bases

12 gauge base for carports, patios, or other residential framing.

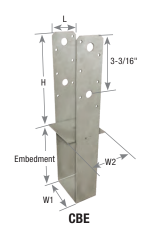
Materials: 12 gauge Finish: G90 galvanizing Codes: IBC, FL, LA IRC R407.3, IBC 2304.10.7

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These bases are not designed to resist overturning (moment) loads.
- Embed column base with bottom of base plate flush to concrete.



Typical CBE installation



					Dim	ensions	(in)		Fa	stener		DF/SP	Allowable Load	s (Lbs.) ^{3,4}		
									Sch	edule ^{2,6}		Uncracke	d Concrete	Cracked	Concrete	
												Uplift	160% ¹	Uplift	160% ¹	
Column	MiTek	Ref.	Steel								Download	ASCE Seismic	ASCE Seismic	ASCE Seismic	ASCE Seismic	Code
Size	Stock No.	No.	Gauge	W1	W2	Н	L	Embedment ⁵	Qty	Type	100%	Design A & B	Design C-F	Design A & B	Design C-F	Ref.
4 x 4	CBE44		12	3-9/16	3-1/2	7-1/2	2	6-1/2	12	16d	16835	2975	2975	2975	2770	
4 / 4	UDL44		1.2	3-9/10	3-1/2	7-1/2		0-1/2	2	1/2	10033	4090	3605	3160	2110	IBC.
4 x 6	CBE46		12	3-9/16	5-1/2	7-1/2	2	6-1/2	12	16d	26450	2975	2975	2975	2770	FL,
4 / 0	ODL40		12	3-9/10	J-1/2	7-1/2		0-1/2	2	1/2	20430	4090	3605	3160	2110	LA
6 x 6	CBE66		12	5-1/2	5-1/2	7-1/2	2	5-1/2	12	16d	30250	2975	2975	2975	2770	5
0.7.0	ODLOO	"	12	J-1/2	J-1/2	1-1/2	^	J-1/2	2	1/2	30230	4090	3605	3160	2110	

- 1) Uplift Loads have been increased 60% for wind and seismic loads, no further increase shall be permitted.
- 2) All bolts shall meet or exceed the specifications of ASTM A 307.
- 3) Concrete compressive strength shall be 2,500 psi or greater at 28 days.
- 4) Allowable loads are based on the use of either nails or bolts; nail and bolt values cannot be combined.
- 5) CBE column base shall be embedded into concrete up to this depth.
- 6) **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

CBSQ Column Bases

These column bases install using MiTek's WS2-EXT structural wood screws, reducing installation time and cost. Designed for high uplift in high wind or seismic applications. Includes a stand-off plate to protect the wood from ground contact moisture as required by building code.

Materials: See chart Finish: G-185 galvanizing

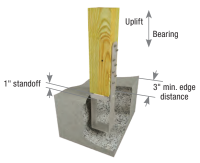
Options: See chart for Corrosion Finish Options

Codes: IRC R317.1.4, IBC 2304.12.2.2, IRC R407.3, IBC 2304.10.7

Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS2-EXT structural wood screws, 1/4" dia. x 2" long, are supplied with CBSQ Bases.
- Maintain 3" minimum edge distance between post and edge of concrete.
- Embed the column base until the concrete surface meets the bottom edge of the stand-off plate.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These bases are not designed to resist overturning (moment) loads.



Typical CBSQ44-TZ installation



CBSQ46-TZ

			Steel	Gauge		Dimensi	ons (in)	F	astener	DF/SP	Allowabl	e Loads (Lb	s.) ³		
									So	chedule ²	Uncracked	Concrete	Cracked C	oncrete	E	
Column Size	MiTek Stock No.	Ref. No.	Strap	Base	W1	W2	L	Embed⁴	Qty	Wood Screws	Download 100%	Uplift 160% ¹	Download 100%	Uplift 160% ¹	Corrosio Finish	Code Ref.
						ASCE	Seismi	c Design	A & B							
4 x 4	CBSQ44-TZ	CBSQ44-SDS2	10	16	3-9/16	3-1/2	2-1/4	7-3/16	14	WS2-EXT	11950	5955	11950	4165		
4 x 6	CBSQ46-TZ	CBSQ46-SDS2	10	12	3-9/16	5-7/16	2-1/4	7-3/16	14	WS2-EXT	11955	5955	11955	4165]
6 x 6	CBSQ66-TZ	CBSQ66-SDS2	10	12	5-1/2	5-7/16	3	7-3/16	14	WS2-EXT	11955	6870	11955	5280		
						ASC	E Seisn	nic Desigr	ı C-F							
4 x 4	CBSQ44-TZ	CBSQ44-SDS2	10	16	3-9/16	3-1/2	2-1/4	7-3/16	14	WS2-EXT	11950	5100	11950	3570		
4 x 6	CBSQ46-TZ	CBSQ46-SDS2	10	12	3-9/16	5-7/16	2-1/4	7-3/16	14	WS2-EXT	11955	5100	11955	3570]
6 x 6	CBSQ66-TZ	CBSQ66-SDS2	10	12	5-1/2	5-7/16	3	7-3/16	14	WS2-EXT	11955	6465	11955	4525		

- 1) Uplift loads have been increased 60% for wind and seismic loads, no further increase shall be permitted.
- 2) MiTek's WS2-EXT structural wood screws are 1/4" dia. x 2" long and are included with CBSQ Column Bases.
- 3) Concrete compressive strength shall be 2,500 psi or greater at 28 days.
- 4) The CBSQ shall be embedded into concrete up to specified depth. The minimum side cover is 3".

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

D Post Anchors Caps & Bases

Secures nominal sized posts to wood surfaces for light-duty applications.

Materials: 18 gauge

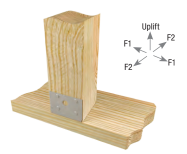
Finish: G90 galvanizing; D44-TZ & D46R-TZ - G-185 galvanizing

Options: See chart for Corrosion Finish Options

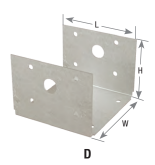
Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These anchors are not designed to resist overturning (moment) loads.
- While D series post anchors offer lateral and uplift resistance, they are not recommended as a primary means of anchorage for posts in railings.



Typical D installation



				Dime	nsions	(in)	F	astener	Schedu	ıle²		DF/SP			S-P-F			
							P	ost	В	eam	Allowa	ble Loads	(Lbs.) ¹	Allowa	ble Loads	(Lbs.) ¹	- - -	
Post Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	W	Н	L	Qty	Туре	Qty	Туре	Uplift 160%	F1 160%	F2 160%	Uplift 160%	F1 160%	F2 160%	Corrosi Finish	Code Ref.
4 x 4	D44-TZ	BC40, BC40Z	18	3-9/16	2-1/2	3-3/8	8	16d HDG	4	16d HDG	700	885	885	565	760	760		
4 x 4 Rough	D44R	BC40R	18	4	3	3-3/4	8	16d	4	16d	700	885	885	565	760	760		
4 x 6	D46	BC460	18	3-9/16	3	5-3/8	10	16d	5	16d	700	995	1095	585	840	920		IBC.
4 x 6 Rough	D46R-TZ		18	4	3	5-3/8	10	16d HDG	5	16d HDG	700	995	1095	585	840	920		FL, LA
6 x 6	D66	BC60	18	5-1/2	3	5-3/8	10	16d	5	16d	700	995	1095	585	840	920		
6 x 6 Rough	D66R	BC60R	18	6	3	5-3/8	10	16d	5	16d	700	995	1095	585	840	920		
8 x 8	D88	BC80	18	7-1/2	3	7-3/8	12	16d	5	16d	700	995	1095	585	840	920		

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in **blue font.**

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

BC - One-piece design for double 2x's to a 4x post

BCS - One-piece design connects 2-ply or 3-ply beams to the tops of 4x4 or 6x6 post. Slant nailing reduces the amount of nails required

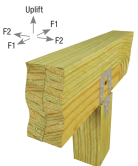
C – One-piece design

Materials: 18 gauge Finish: G90 galvanizing; BC400-TZ - G-185 galvanizing

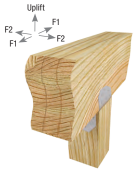
Options: See chart for Corrosion Finish Options Codes: See chart for code references

Installation:

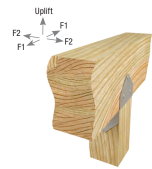
- · Place post cap on top of post and fasten cap to post using specified nails.
- Place beam between top flanges of the cap and install all specified nails into beam.
- BCS Slant nails must be installed through dimple holes at a 30° to 45° angle through the beam into the post to achieve listed loads. Slant/double shear nails must be used to achieve listed load values.







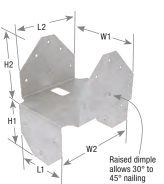
Typical BCS23-6 installation



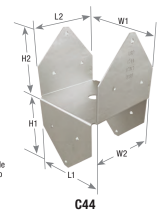
Typical C44 installation







BCS23-6



						Dimons	ions (in)				Fastener S	Sche	dule ^{2,3}		DF/SP			
						Dillicità	nons (m)				Post		Beam	Allowa	ble Loads	(Lbs.) ¹	5	
Post Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	W1	W2	H1	H2	L1	L2	Qty	Туре	Qty	Туре	Uplift 160%	F1 160%	F2 160%	.=	Code Ref.
	BCS22-4	BCS2-2/4	18	3-1/8	3-9/16	2-15/16	2-15/16	2-7/8	2-7/8	6	10d	8	10d	865	1065			
4 x 4	BC400-TZ		18	3-1/8	3-9/16	2-3/8	3	3-1/2	3-5/16	10	10d x 1-1/2 HDG	8	10d x 1-1/2 HDG	615	780	580		
	C44	BC4	18	3-9/16	3-9/16	2-7/8	2-7/8	3-1/4	3-1/4	6	16d	6	16d	925	1105	1105		
4 x 4 Rough	C44R	BC4R	18	4	4	2-5/8	2-5/8	3-1/4	3-1/4	8	16d	8	16d	925	1105	1105		IBC, FL,
4 x 6	C46	BC46	18	3-9/16	5-1/2	2-9/16	2-5/8	3-3/8	5-1/4	6	16d	10	16d	925	1105	1105		LA
4 x 6 Rough	C46R		18	4	6	2-3/4	2-3/4	3-1/4	5-1/4	8	16d	10	16d	925	1105	1105		
CwC	BCS23-6	BCS2-3/6	18	4-5/8	5-5/8	3	3-3/8	3-1/2	4-3/8	6	16d	12	16d	1120	1625			
6 x 6	C66	BC6	18	5-1/2	5-1/2	2-7/8	2-7/8	5-1/4	5-1/4	12	16d	12	16d	1195	2100	2100		IBC.
6 x 6 Rough	C66R	BC6R	18	6	6	2-13/16	2-13/16	5-1/4	5-1/4	12	16d	12	16d	955	2210	2210		FL,
8 x 8	C88	BC8	18	7-1/2	7-1/2	5	5	7-3/8	7-3/8	16	16d	16	16d	1195	2260	2260		LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) BCS23-6: Substituting 16d x 2-1/2" nails for 16d common nails is not permitted for slant nailing.
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Corrosion Finish Stainless Steel Gold Coat

■ HDG ■ Triple Zinc

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PCM – Provides a positive connection for medium-duty,

post-to-beam applications **EPCM** – End column caps

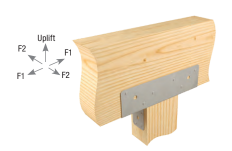
Materials: See chart Finish: G90 galvanizing

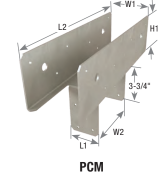
Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

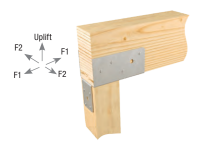
Installation:

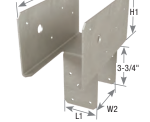
- Use all specified fasteners. See Product Notes, page 18.
- PCM 16 gauge post caps should not be substituted for PCM 12 gauge post caps unless approved by the Engineer of Record.





Typical PCM46 center cap installation





Typical EPCM end cap installation

EPCM

						Di	imensions	s (in)			stener ost		dule ² eam	Allowa	DF/SP ble Load	s (Lbs.)		
MiTek USP		Steel								i i	001		Juin	Uplift ¹	F1	F2	Corrosion Finish	Code
Stock No.	Ref. No.	Gauge	Beam	Post	W1	W2	H1	L1	L2	Qty	Туре	Qty	Туре	160%	160%	160%	Corros Finish	Ref.
							Center	Column C	aps									
PCM4416	PC44-16	16	4x	4x	3-9/16	3-9/16	3-9/16	2-7/16	11	8	16d	12	16d	970	1115	1335		
PCM44	PC44	12	4x	4x	3-9/16	3-9/16	3-9/16	2-7/16	11	8	16d	12	16d	1665	1350	1890		
PCM46	PC46	12	4x	6x	3-9/16	5-9/16	3-9/16	2-7/16	13	8	16d	12	16d	1665	1350	1890		
PCM4616	PC46-16	16	4x	6x	3-9/16	5-9/16	3-9/16	2-7/16	13	8	16d	12	16d	970	1115	1335		
PCM4816	PC48-16	16	4x	8x	3-9/16	7-9/16	3-9/16	2-7/16	15	8	16d	12	16d	970	1115	1335		
PCM48	PC48	12	4x	8x	3-9/16	7-9/16	3-9/16	2-7/16	15	8	16d	12	16d	1665	1350	1890		IBC,
PCM6416	PC64-16	16	6x	4x	5-1/2	3-9/16	3-1/2	3-13/16	11	8	16d	12	16d	950	1545	1675		FL, LA
PCM64	PC64	12	6x	4x	5-1/2	3-9/16	3-1/2	3-13/16	11	8	16d	12	16d	1500	1875	1915		
PCM6616	PC66-16	16	6x	6x	5-1/2	5-9/16	3-1/2	3-13/16	13	8	16d	12	16d	950	1545	1675		
PCM66	PC66	12	6x	6x	5-1/2	5-9/16	3-1/2	3-13/16	13	8	16d	12	16d	1500	1875	1915		
PCM6816		16	6x	8x	5-1/2	7-9/16	3-1/2	3-13/16	15	8	16d	12	16d	950	1545	1675		
PCM68	PC68	12	6x	8x	5-1/2	7-9/16	3-1/2	3-13/16	15	8	16d	12	16d	1500	1875	1915		

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in **blue font. Corrosion Finish** Stainless Steel Gold Coat HDG Triple Zinc

Continued on next page

²⁾ NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

EPCM / PCM Post Caps

Caps & Bases

						ni	imensions	: (in)		Fa	stener	Sche	dule ²		DF/SP			
) 	IIIIGIISIUIIS	· (III <i>)</i>		P	ost	В	eam		ole Load		u O	
MiTek USP		Steel												Uplift ¹	F1	F2		Code Ref.
Stock No.	Ref. No.	Gauge	Beam	Post	W1	W2	H1	L1	L2	Qty	Type	Qty	Type	160%	160%	160%	පි සි	Ref.
							Center	Column C	aps									
PCM77		12	7-1/8	7-1/8	7-1/8	7-1/8	3-11/16	5-5/8	14-9/16	8	16d	12	16d	1500	1875	1915	_	
PCM8416		16	8x	4x	7-1/2	3-9/16	3-1/2	5-5/8	11	8	16d	12	16d	950	1545	1675	_	
PCM84	PC84	12	8x	4x	7-1/2	3-9/16	3-1/2	5-5/8	11	8	16d	12	16d	1500	1875	1915		IBC,
PCM8616		16	8x	6x	7-1/2	5-9/16	3-3/8	5-5/8	13	8	16d	12	16d	950	1545	1675		FL, LA
PCM86	PC86	12	8x	6x	7-1/2	5-9/16	3-1/2	5-5/8	13	8	16d	12	16d	1500	1875	1915		
PCM8816		16	8x	8x	7-1/2	7-9/16	3-1/2	5-5/8	15	8	16d	12	16d	950	1545	1675		
PCM88	PC88	12	8x	8x	7-1/2	7-9/16	3-1/2	5-5/8	15	8	16d	12	16d	1500	1875	1915		
							End (Column Ca	ps									
EPCM4416	EPC44-16	16	4x	4x	3-9/16	3-9/16	3-9/16	2-7/16	7-1/4	8	16d	8	16d	970	1115	1335		
EPCM44	EPC44	12	4x	4x	3-9/16	3-9/16	3-9/16	2-7/16	7-1/4	8	16d	8	16d	1665	1350	1890		
EPCM46	EPC46	12	4x	6x	3-9/16	5-9/16	3-9/16	2-7/16	9-1/4	8	16d	8	16d	1665	1350	1890		
EPCM4616	EPC46-16	16	4x	6x	3-9/16	5-9/16	3-9/16	2-7/16	9-1/4	8	16d	8	16d	970	1115	1335		
EPCM4816	EPC48-16	16	4x	8x	3-9/16	7-9/16	3-9/16	2-7/16	11-1/4	8	16d	8	16d	970	1115	1335		
EPCM48	EPC48	12	4x	8x	3-9/16	7-9/16	3-9/16	2-7/16	11-1/4	8	16d	8	16d	1665	1350	1890		
EPCM6416	EPC64-16	16	6x	4x	5-1/2	3-9/16	3-1/2	3-13/16	7-1/4	8	16d	8	16d	950	1545	1675		
EPCM64	EPC64	12	6x	4x	5-1/2	3-9/16	3-1/2	3-13/16	7-1/4	8	16d	8	16d	1500	1875	1915		
EPCM6616	EPC66-16	16	6x	6x	5-1/2	5-9/16	3-1/2	3-13/16	9-1/4	8	16d	8	16d	950	1545	1675		IBC,
EPCM66	EPC66	12	6x	6x	5-1/2	5-9/16	3-1/2	3-13/16	9-1/4	8	16d	8	16d	1500	1875	1915		FL,
EPCM6816		16	6x	8x	5-1/2	7-9/16	3-1/2	3-13/16	11-1/4	8	16d	8	16d	950	1545	1675		LA
EPCM68	EPC68	12	6x	8x	5-1/2	7-9/16	3-1/2	3-13/16	11-1/4	8	16d	8	16d	1500	1875	1915		
EPCM77		12	7-1/8	7-1/8	7-1/8	7-1/8	3-11/16	5-5/8	10-13/16	8	16d	8	16d	1500	1875	1915		
EPCM8416		16	8x	4x	7-1/2	3-9/16	3-1/2	5-5/8	7-1/4	8	16d	8	16d	950	1545	1675		
EPCM84	EPC84	12	8x	4x	7-1/2	3-9/16	3-1/2	5-5/8	7-1/4	8	16d	8	16d	1500	1875	1915		
EPCM8616		16	8x	6x	7-1/2	5-9/16	3-3/8	5-5/8	9-1/4	8	16d	8	16d	950	1545	1675		
EPCM86	EPC86	12	8x	6x	7-1/2	5-9/16	3-1/2	5-5/8	9-1/4	8	16d	8	16d	1500	1875	1915	Ì	
EPCM8816		16	8x	8x	7-1/2	7-9/16	3-1/2	5-5/8	11-1/4	8	16d	8	16d	950	1545	1675	Ì	
EPCM88	EPC88	12	8x	8x	7-1/2	7-9/16	3-1/2	5-5/8	11-1/4	8	16d	8	16d	1500	1875	1915		

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

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²⁾ **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

PB - Two-piece design

PBES / PBS - Two-piece design with extended side plates and wrap around post design. Easy retrofit installations

Materials: 18 gauge

Finish: G90 galvanizing; PB44-6TZ & PB66-6TZ - G-185 galvanizing

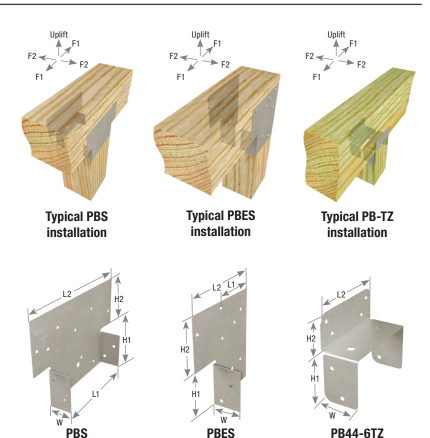
Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- These products are designed for single, solid-sawn beams with matching post width. Multi-ply beams must have same width as post. Use shims as required.
- PB, PBES, PBS post caps are sold per piece and must be installed in pairs to achieve allowable loads.





					Din	nensions ((in)			Fastener S	Sche	dule ^{2,3}		DF/SP			
										Post		Beam	Allowal	ole Loads	(Lbs.) ^{1,2}	E .	
Post Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	W	H1	H2	L1	L2	Qty	Туре	Qty	Туре	Uplift 160%	F1 160%	F2 160%	Corrosion Finish	Code Ref.
	PB44-6TZ	LPC4Z	18	1-1/2	2-1/8	1-1/2		3-5/8	8	16d HDG	8	16d HDG	585	1760	1015		
4 x 4	PBES44	LCE4	18	1-1/2	2-3/8	2-3/4	3-1/4	4-3/4	8	16d	8	16d	1765	920	810		
	PBS44	AC4	18	1-7/16	2-5/16	2-13/16	3-9/16	6-1/2	12	16d	12	16d	2650	1860	1110	П	
4 x 4 Rough	PBS44R	AC4R	18	1-1/2	2-5/16	2-3/16	4	7	8	16d	8	16d	1765	920	810		IBC, FL,
	PB66-6TZ	LPC6Z	18	1-1/2	2-1/2	3		5-9/16	8	16d HDG	8	16d HDG	585	1760	1015		LA
6 x 6	PBES66		18	1-1/2	2-3/8	2-1/8	5-1/2	7	8	16d	8	16d	1670	1190	1235		
	PBS66	AC6	18	1-1/4	2-5/16	2-7/8	5-1/2	8	14	16d	12	16d	2015	1865	1300		
6 x 6 Rough	PBS66R	AC6R	18	1-1/4	2-5/16	2-3/16	6	8-1/2	10	16d	10	16d	1670	1190	1235		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable Loads and Fastener Schedules for a pair of post caps.

3) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

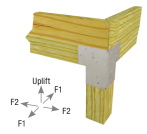
Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

The PBC series is a one-piece connector designed to secure two mitered beams on a corner post while providing uplift capacity.

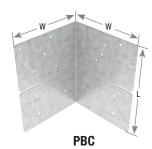
Materials: 18 gauge Finish: G-185 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install PBC on outside corner of post forming tabs to inner side of post.
- Assumes beam members are bevel cut at corner.



Typical PBC installation



				Dimensio	ns (in)		Fastener	Sche	dule ²		DF/SP			S-P-F			
				Dimonoic	mensions (m)		Post		Beam	Allowal	ble Loads	s (Lbs.) ¹	Allowal	ble Loads	٠,	=	
Post	MiTek USP	Ref.	Steel							Uplift	F1	F2	Uplift	F1	F2	osio sh	Code
Size	Stock No.	No.	Gauge	w	L	Qty	Туре	Qty	Туре	160%	160%	160%	160%	160%	160%	Cori Fini	
4 x 4	PBC44-TZ		18	4-15/16	6-1/2	8	16d HDG	8	16d HDG	1765	1520	1520	1525	1275	1275		IBC, FL
6 x 6	PBC66-TZ		18	6-15/16	6-1/2	8	16d HDG	8	16d HDG	1765	1520	1520	1525	1275	1275		LA

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

The CPB is made of corrosion resistant composite material compatible with preservative treated lumber. Provides code required 1" stand-off and can be used with rough lumber sizes.

Materials: High Strength composite

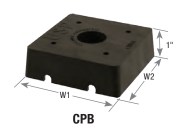
Codes: IRC R317.1.4, IBC 2304.12.2.2, IRC R407.3, IBC 2304.10.7

Installation:

- Attach base to post with (4) 10d HDG nails.
- Attach post to concrete using 1/2" diameter rod into concrete and extend into wood member.
- Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These anchors are not designed to resist overturning (moment) loads.



Typical CPB installation



			Dimens	ions (in)		F	astener			
					Bottom Surface	Sc	chedule ⁵	Post Base Allowable	Concrete Design Bearing	
Post Size	MiTek USP Stock No.	Ref. No.	W1	W2	Bearing Area	Qty	Туре	Capacity ^{1,2}	Strength ^{3,4}	Code Ref.
4 x 4	CPB44	CPS4	3-1/4	3-1/4	2.2	4	10d HDG	5235	6545	
4 x 6	CPB46	CPS46	3-5/16	5-5/16	3.3	4	10d HDG	6810	9820	
5 x 5	CPB55	CPS5	4-1/8	4-1/8	3.0	4	10d HDG	6295	8925	PC
6 x 6	CPB66	CPS6	5-5/16	5-5/16	3.9	4	10d HDG	8570	11600	
8 x 8	CPB88	CPS7	7-1/4	7-1/4	6.4	4	10d HDG	12490	19040	

- 1) Loads shall not be increased for short-term loading.
- 2) Loads require a minimum 650 psi wood compressive strength.
- 3) Concrete Design Bearing Strength = \emptyset (0.85 f'_C A₁) with f'_C = 2,500 psi. ACI 318-14, Section 22.8.3.
- 4) Design Bearing Strength has been increased assuming $(A_2/A_1)^{0.5}$ per ACI 318-14, Section 22.8.3.
- 5) NAILS: 10d nails are 0.148" dia. x 3" long.

Caps & Bases

Lally Column Caps connect lally columns to wood beams. Fits 3-1/2" and 4" diameter lally columns.

Materials: 12 gauge **Finish:** Primer

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Fit KLCC onto lally column. Position wood beam in KLCC saddle and fasten.



Typical KLCC installation



KLCC

			Dime	nsion	s (in)	Fastener So	chedu	le	Column	DF/SP	S-P-F	LVL / PSL	
MiTek USP		Steel					N	ails ⁵	Outside	Allowable	Allowable	Allowable	Code
Stock No.	Ref. No.	Gauge	W	Н	L	Girder	Qty	Туре	Dia. (in)	Loads (Lbs.) ^{1,2,3,4}	Loads (Lbs.) 1,2,3,4	Loads (Lbs.) ^{1,2,3,4}	Ref.
KLCC45-35	LCC4.5-3.5	12	4-5/8	4	11-1/2	Triple 2x10/12	8	16d	3-1/2	16000	16000		
KLCC45-4	LCC4.5-4	12	4-5/8	4	11-1/2	Triple 2x10/12	8	16d	4	21000	21000		
KLCC6-35	LCC6-3.5	12	6-1/8	4	11-1/2	Quad 2x10/12	8	16d	3-1/2	16000	16000		
KLCC6-4	LCC6-4	12	6-1/8	4	11-1/2	Quad 2x10/12	8	16d	4	21000	21000		
KLCC35-35	LCC3.5-3.5	12	3-5/8	4	11-1/2	3.5 LVL / PSL	8	16d	3-1/2			16000	
KLCC35-4	LCC3.5-4	12	3-5/8	4	11-1/2	3.5 LVL / PSL	8	16d	4			21000]
KLCC525-35	LCC5.25-3.5	12	5-3/8	4	11-1/2	5.25 LVL / PSL	8	16d	3-1/2			16000	
KLCC525-4	LCC5.25-4	12	5-3/8	4	11-1/2	5.25 LVL / PSL	8	16d	4			21000	
KLCC7-35	LCC7-3.5	12	7-1/8	4	11-1/2	7 LVL / PSL	8	16d	3-1/2			16000	
KLCC7-4	LCC7-4	12	7-1/8	4	11-1/2	7 LVL / PSL	8	16d	4			21000	

- 1) Loads may not be increased for short-term loading.
- 2) Loads are for a continuous beam.

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- 3) Allowable loads are determined using the lowest of the bearing loads. Use Fc-perp equal to 425 psi for SPF, 625 psi for DF and 700 psi for LVL/PSL, or the lally column capacity.
- 4) Spliced conditions must be detailed by the designer to transfer tension loads between spliced members by means other than the lally column. The splice condition load is 6750 lbs. per beam side and the lally cap must be evenly loaded.
- 5) **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

KCCQ / KECCQ Column Caps

Designed to be installed without the need to drill bolt holes, simplifying installation and maintaining the wood cross section. Installs with MiTek's WS structural wood screws offering high uplift capacity.

KCCQ – Standard column cap **KECCQ** – End column version

Materials: See chart Finish: Primer

Options: See chart for Corrosion Finish Options and

Specialty Options on page 102.

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS3 structural wood screws, 1/4" dia. x 3" long, are supplied with Column Caps.
- Beams shall be designed to support the required loads.
 Beam shear may limit loads to less than listed loads for device.
 A design professional shall determine the adequacy of the post to resist published loads.



Typical KECCQ44 end cap installation





Typical KCCQ44 center cap installation



		Dimensions (in)				Fastener Schedule ⁴				DF/SP					
							Ве	Beam		Beam Column or Post		Allowab (Lb		E	
MiTek USP		Steel									Bearing ¹	Uplift ^{2,8}	Corrosion Finish	Code	
Stock No.	Ref. No.	Gauge	W1	W2	Н	L	Qty	Туре	Qty	Туре	100%	160%	Corros Finish	Ref.	
				Ce	enter Colu	mn Ca	ips								
KCCQ325-4	CCQ3-4SDS2.5	7	3-1/4	3-5/8	6-1/2	11	16	WS3	14	WS3	21485	7065			
KCCQ325-6	CCQ3-6SDS2.5	7	3-1/4	5-1/2	6-1/2	11	16	WS3	14	WS3	21485	7065			
KCCQ44	CCQ44SDS2.5	7	3-5/8	3-5/8	6-1/2	11	16	WS3	14	WS3	24065	7065			
KCCQ45		7	3-5/8	5-3/8	6-1/2	11	16	WS3	14	WS3	24065	7065			
KCCQ46	CCQ46SDS2.5	7	3-5/8	5-1/2	6-1/2	11	16	WS3	14	WS3	24065	7065			
KCCQ47		7	3-5/8	7-1/8	6-1/2	11	16	WS3	14	WS3	24065	7065			
KCCQ47X		7	3-5/8	7-1/8	6-1/2	13	16	WS3	14	WS3	28440	7065			
KCCQ48	CCQ48SDS2.5	7	3-5/8	7-1/2	6-1/2	11	16	WS3	14	WS3	24065	7065			
KCCQ525-4	CCQ5-4SDS2.5	3	5-1/4	3-5/8	8	13	16	WS3	14	WS3	41640	7065			
KCCQ525-6	CCQ5-6SDS2.5	3	5-1/4	5-1/2	8	13	16	WS3	14	WS3	41640	7065		IBC, FL,	
KCCQ525-8	CCQ5-8SDS2.5	3	5-1/4	7-1/2	8	13	16	WS3	14	WS3	41640	7065		LA LA	
KCCQ57		7	5-3/8	7-1/8	6-1/2	11	16	WS3	14	WS3	36095	7065] -	
KCCQ64	CCQ64SDS2.5	7	5-1/2	3-5/8	6-1/2	11	16	WS3	14	WS3	37815	7065			
KCCQ66	CCQ66SDS2.5	7	5-1/2	5-1/2	6-1/2	11	16	WS3	14	WS3	37815	7065			
KCCQ67X	CCQ6-7.13SDS2.5	7	5-1/2	7-1/8	6-1/2	11	16	WS3	14	WS3	37815	7065			
KCCQ68	CCQ68SDS2.5	7	5-1/2	7-1/2	6-1/2	11	16	WS3	14	WS3	37815	7065			
KCCQ74	CCQ74SDS2.5	3	6-7/8	3-5/8	6-1/2	11	16	WS3	14	WS3	46405	7065			
KCCQ76	CCQ76SDS2.5	3	6-7/8	5-1/2	6-1/2	11	16	WS3	14	WS3	46405	7065			
KCCQ77	CCQ77SDS2.5	3	6-7/8	6-7/8	6-1/2	11	16	WS3	14	WS3	46405	7065			
KCCQ78	CCQ78SDS2.5	3	6-7/8	7-1/2	6-1/2	11	16	WS3	14	WS3	46405	7065]	

- 1) Bearing loads are based on 625 psi perpendicular to grain loading; no further increase for duration of load is permitted.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Allowable loads are based on lumber with a specific gravity of 0.50 and a moisture content of 19% or less.
- 4) WS3 structural wood screws are 1/4" dia. x 3" long and are included with KCCQ and KECCQ column caps.
- 5) Beams shall be designed to support the required loads. Beam shear may limit loads to less than listed loads for device.
- 6) The designer shall check post for required loads.
- 7) Spliced conditions must be detailed by the specifier to transfer tension loads between spliced members by means other than the column cap.
- 8) Uplift loads do no apply to splice conditions.
- New products or updated product information are designated in blue font.

Continued on next page

Corrosion Finish

■ HDG ■ Triple Zinc

Stainless Steel Gold Coat

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			Dimensions (in)				Fastener Schedule ⁴				DF/SP			
							Beam Colu			Allowable Loads (Lbs.) ³		_		
MiTek USP		Steel									Bearing ¹	Uplift ^{2,8}	Corrosio Finish	Code
Stock No.	Ref. No.	Gauge	W1	W2	Н	L	Qty	Туре	Qty	Туре	100%	160%	Corros Finish	Ref.
				C	enter Coli	umn Cap	os							
KCCQ71-4	CCQ7.1-4SDS2.5	3	7-1/4	3-5/8	6-1/2	11	16	WS3	14	WS3	48125	7065		
KCCQ71-6	CCQ7.1-6SDS2.5	3	7-1/4	5-1/2	6-1/2	11	16	WS3	14	WS3	48125	7065		
KCCQ71-71	CCQ7.1-7.1SDS2.5	3	7-1/4	7-1/4	6-1/2	11	16	WS3	14	WS3	48125	7065		
KCCQ71-8	CCQ7.1-8SDS2.5	3	7-1/4	7-1/2	6-1/2	11	16	WS3	14	WS3	48125	7065		
KCCQ84		7	7-1/2	3-5/8	6-1/2	11	16	WS3	14	WS3	51565	7065		IBC,
KCCQ86	CCQ86SDS2.5	7	7-1/2	5-1/2	6-1/2	11	16	WS3	14	WS3	51565	7065		FL,
KCCQ88	CCQ88SDS2.5	7	7-1/2	7-1/2	6-1/2	11	16	WS3	14	WS3	51565	7065		LA
KCCQ94		7	8-7/8	3-5/8	6-1/2	11	16	WS3	14	WS3	60155	7065		
KCCQ96	CCQ96SDS2.5	7	8-7/8	5-1/2	6-1/2	11	16	WS3	14	WS3	60155	7065		
KCCQ98	CCQ98SDS2.5	7	8-7/8	7-1/2	6-1/2	11	16	WS3	14	WS3	60155	7065		
KCCQ106	CCQ106SDS2.5	7	9-1/2	5-1/2	6-1/2	11	16	WS3	14	WS3	65315	7065		
					End Colur	nn Caps								
KECCQ325-4	ECCQ3-4SDS2.5	7	3-1/4	3-5/8	6-1/2	7-1/2	16	WS3	14	WS3	14650	6860		
KECCQ325-6	ECCQ3-6SDS2.5	7	3-1/4	5-1/2	6-1/2	7-1/2	16	WS3	14	WS3	14650	6860		
KECCQ44	ECCQ44SDS2.5	7	3-5/8	3-5/8	6-1/2	8-1/2	16	WS3	14	WS3	16965	6860		
KECCQ45		7	3-5/8	5-3/8	6-1/2	7-1/2	16	WS3	14	WS3	16405	6860		
KECCQ46	ECCQ46SDS2.5	7	3-5/8	5-1/2	6-1/2	8-1/2	16	WS3	14	WS3	18595	6860		
KECCQ47		7	3-5/8	7-1/8	6-1/2	9-1/2	16	WS3	14	WS3	20780	6860		
KECCQ47X		7	3-5/8	7-1/8	6-1/2	9-1/2	16	WS3	14	WS3	20780	6860		
KECCQ48	ECCQ48SDS2.5	7	3-5/8	7-1/2	6-1/2	8-1/2	16	WS3	14	WS3	18595	6860		
KECCQ525-4	ECCQ5-4SDS2.5	3	5-1/4	3-5/8	8	9-1/2	16	WS3	14	WS3	22330	6860		
KECCQ525-6	ECCQ5-6SDS2.5	3	5-1/4	5-1/2	8	9-1/2	16	WS3	14	WS3	27300	6860		
KECCQ525-8	ECCQ5-8SDS2.5	3	5-1/4	7-1/2	8	9-1/2	16	WS3	14	WS3	30430	6860		
KECCQ57		7	5-3/8	7-1/8	6-1/2	9-1/2	16	WS3	14	WS3	31170	6860		
KECCQ64	ECCQ64SDS2.5	7	5-1/2	3-5/8	6-1/2	8-1/2	16	WS3	14	WS3	23535	6860		
KECCQ66	ECCQ66SDS2.5	7	5-1/2	5-1/2	6-1/2	8-1/2	16	WS3	14	WS3	28910	6860		
KECCQ67X	ECCQ6-7.13SDS2.5	7	5-1/2	7-1/8	6-1/2	8-1/2	16	WS3	14	WS3	29220	6860		IBC,
KECCQ68	ECCQ68SDS2.5	7	5-1/2	7-1/2	6-1/2	8-1/2	16	WS3	14	WS3	29220	6860		FL,
KECCQ74	ECCQ74SDS2.5	3	6-7/8	3-5/8	6-1/2	8-1/2	16	WS3	14	WS3	27465	6860		LA
KECCQ76	ECCQ76SDS2.5	3	6-7/8	5-1/2	6-1/2	8-1/2	16	WS3	14	WS3	35860	6860		
KECCQ77	ECCQ77SDS2.5	3	6-7/8	6-7/8	6-1/2	8-1/2	16	WS3	14	WS3	35860	6860		
KECCQ78	ECCQ78SDS2.5	3	6-7/8	7-1/2	6-1/2	8-1/2	16	WS3	14	WS3	35860	6860		
KECCQ71-4	ECCQ7.1-4SDS2.5	3	7-1/4	3-5/8	6-1/2	8-1/2	16	WS3	14	WS3	28240	6860		
KECCQ71-6	ECCQ7.1-6SDS2.5	3	7-1/4	5-1/2	6-1/2	8-1/2	16	WS3	14	WS3	35285	6860		
KECCQ71-71	ECCQ7.1-7.1SDS2.5	3	7-1/4	7-1/4	6-1/2	8-1/2	16	WS3	14	WS3	37190	6860		
KECCQ71-8	ECCQ7.1-8SDS2.5	3	7-1/4	7-1/2	6-1/2	8-1/2	16	WS3	14	WS3	37190	6860		
KECCQ84		7	7-1/2	3-5/8	6-1/2	8-1/2	16	WS3	14	WS3	29785	6860		
KECCQ86	ECCQ86SDS2.5	7	7-1/2	5-1/2	6-1/2	8-1/2	16	WS3	14	WS3	37390	6860		
KECCQ88	ECCQ88SDS2.5	7	7-1/2	7-1/2	6-1/2	8-1/2	16	WS3	14	WS3	39845	6860		
KECCQ94		7	8-7/8	3-5/8	6-1/2	8-1/2	16	WS3	14	WS3	33595	6860		
KECCQ96	ECCQ96SDS2.5	7	8-7/8	5-1/2	6-1/2	8-1/2	16	WS3	14	WS3	42630	6860]
KECCQ98	ECCQ98SDS2.5	7	8-7/8	7-1/2	6-1/2	8-1/2	16	WS3	14	WS3	46485	6860]
KECCQ106	ECCQ106SDS2.5	7	9-1/2	5-1/2	6-1/2	8-1/2	16	WS3	14	WS3	45760	6860		1

- 1) Bearing loads are based on 625 psi perpendicular to grain loading; no further increase for duration of load is permitted.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Allowable loads are based on lumber with a specific gravity of 0.50 and a moisture content of 19% or less.
- 4) WS3 structural wood screws are 1/4" dia. x 3" long and are included with KCCQ and KECCQ column caps.
- 5) Beams shall be designed to support the required loads. Beam shear may limit loads to less than listed loads for device.
- 6) The designer shall check post for required loads.
- 7) Spliced conditions must be detailed by the specifier to transfer tension loads between spliced members by means other than the column cap.
- 8) Uplift loads do no apply to splice conditions.

New products or updated product information are designated in blue font.

Continued on next page

Corrosion Finish

■ HDG ■ Triple Zinc

Stainless Steel Gold Coat

left shown

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Specialty Options:

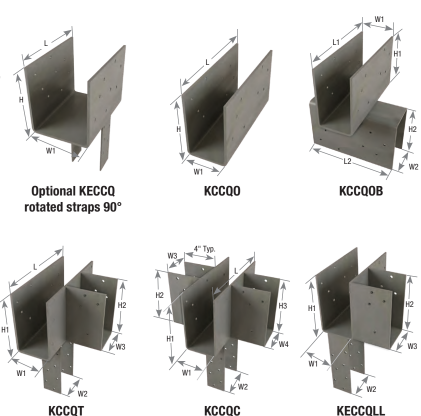
 KECCQ – Straps may be rotated 90° with no reduction in published capacity on special orders where the W2 dimension is less than or equal to the W1 dimension.
 When W2 is greater than W1 uplift loads may be reduced, consult MiTek Engineering support.

KCCQ / KECCQ Column Caps

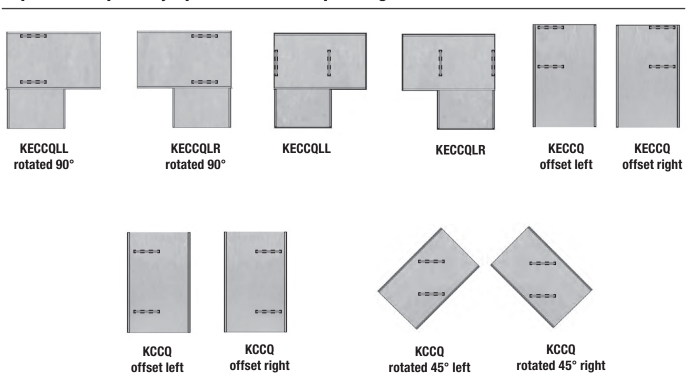
- KCCQO/KECCQO Cap only, no strap design for field welding to pipe or other columns.
- KCCQOB For + beam connections. Any two buckets can be welded together for a wide variety of applications.
 Allowable load shall be the lesser of the two components.
- KCCQT For T beam intersections, consult MiTek.
 Specify beam/column conditions, dimensions, and loading requirements.
- KCCQC For X beam intersections, consult MiTek.
 Specify beam/column conditions, dimensions, and loading requirements.
- KECCQL For L beam intersections, consult MiTek.
 Specify left (L) or right (R) beam/column conditions, dimensions, and loading requirements.

Dimension call-outs not shown in the table must be specified at time of ordering for specialty options, non-catalog, or rough/full size lumber sizes.

Refer to Options for Multiple-Beam Column Caps Special Order Worksheet for ordering instructions at MiTek-US.com on KCCQ/KECCQ Column Caps web page.



Top View of Specialty Options Column Cap Configurations



KCC / KECC Column Caps

Caps & Bases

KCC - Standard column cap.

KECC – End column version.

Materials: See chart Finish: Primer

Options: See chart for Corrosion Finish Options.

See page 105 for Specialty Options. All nominal lumber sizes are available for rough/full size lumber.

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Bolt holes should be a minimum of 1/32" to a maximum of 1/16" larger than the bolt diameter.
- Beams shall be designed to support the required loads.
 Beam shear may limit loads to less than listed loads for device. A design professional shall determine the adequacy of the post and beam to resist published loads.



Typical KECC44 end cap installation



Typical KCC center cap installation



KECC44



1/	n	n
n	١.	ı.

Corrosion Finish

HDG Triple Zinc

Stainless Steel Gold Coat

				Dimensi	ons (in)		Fast	ener	DF/SP			
							Sche	Schedule ⁴		Allowable Loads (Lbs.) ³		
MiTek USP		Steel						Column	Bearing ¹	Uplift ^{2,8}	Corrosion Finish	Code
Stock No.	Ref. No.	Gauge	W1	W2	Н	L	Beam	or Post	100%	160%	Corros Finish	Ref.
	Center Column Caps											
KCC325-4	CC31/4-4	7	3-1/4	3-5/8	6-1/2	11	(4) 5/8	(2) 5/8	21485	3505		
KCC325-6	CC31/4-6	7	3-1/4	5-1/2	6-1/2	11	(4) 5/8	(2) 5/8	21485	3505		
KCC44	CC44	7	3-5/8	3-5/8	4	7	(2) 5/8	(2) 5/8	15315	3920		
KCC45		7	3-5/8	5-3/8	6-1/2	11	(4) 5/8	(2) 5/8	24065	3920		
KCC46	CC46	7	3-5/8	5-1/2	6-1/2	11	(4) 5/8	(2) 5/8	24065	3920		
KCC47		7	3-5/8	7-1/8	6-1/2	11	(4) 5/8	(2) 5/8	24065	3920		IBC,
KCC48	CC48	7	3-5/8	7-1/2	6-1/2	11	(4) 5/8	(2) 5/8	24065	3920		FL,
KCC525-4	CC51/4-4	3	5-1/4	3-5/8	8	13	(4) 3/4	(2) 3/4	41640	8155		LA
KCC525-6	CC51/4-6	3	5-1/4	5-1/2	8	13	(4) 3/4	(2) 3/4	41640	8155		L,
KCC525-8	CC51/4-8	3	5-1/4	7-1/2	8	13	(4) 3/4	(2) 3/4	41640	8155		
KCC57	CC6-71/8	7	5-3/8	7-1/8	6-1/2	11	(4) 5/8	(2) 5/8	36095	4210		
KCC64	CC64	7	5-1/2	3-5/8	6-1/2	11	(4) 5/8	(2) 5/8	37815	4210		
KCC66	CC66	7	5-1/2	5-1/2	6-1/2	11	(4) 5/8	(2) 5/8	37815	4210		
KCC68	CC68	7	5-1/2	7-1/2	6-1/2	11	(4) 5/8	(2) 5/8	37815	4210		

- 1) Bearing loads are based on 625 psi perpendicular to grain loading; no further increase for duration of load is permitted.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Allowable loads are based on lumber with a specific gravity of 0.50 and a moisture content of 19% or less.
- 4) All bolts shall meet or exceed the specifications of ASTM A 307.
- 5) Beams shall be designed to support the required loads. Beam shear may limit loads to less than listed loads for device.
- 6) The designer shall check post for required loads.
- 7) Spliced conditions must be detailed by the specifier to transfer tension loads between spliced members by means other than the column cap.
- 8) Uplift loads do not apply to splice conditions.

New products or updated product information are designated in blue font.

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Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Bolt holes should be a minimum of 1/32" to a maximum of 1/16" larger than the bolt diameter.
- Beams shall be designed to support the required loads. Beam shear may limit loads to less than listed loads for device. A design professional shall determine the adequacy of the post and beam to resist published loads.

			Dimensions (in)					ener	DF			
							Sche	dule ⁴		oads (Lbs.) ³	<u></u>	
MiTek USP		Steel						Column	Bearing ¹	Uplift ^{2,8}	Corrosion Finish	Code
Stock No.	Ref. No.	Gauge	W1	W2	Н	L	Beam	or Post	100%	160%	3 E	Ref.
Center Column Caps												
KCC74	CC74	3	6-7/8	3-5/8	8	13	(4) 3/4	(2) 3/4	54845	8155		
KCC76	CC76	3	6-7/8	5-1/2	8	13	(4) 3/4	(2) 3/4	54845	8155		
KCC77	CC77	3	6-7/8	6-7/8	8	13	(4) 3/4	(2) 3/4	54845	8155		
KCC78	CC78	3	6-7/8	7-1/2	8	13	(4) 3/4	(2) 3/4	54845	8155		
KCC75X	CC71/8-6	3	7-1/8	5-1/2	8	13	(4) 3/4	(2) 3/4	56875	8155		
KCC77X	CC71/8-71/8	3	7-1/8	7-1/8	8	13	(4) 3/4	(2) 3/4	56875	8155		IBC,
KCC84	CC84	3	7-1/2	3-5/8	8	13	(4) 3/4	(2) 3/4	60940	8155		FL,
KCC86	CC86	3	7-1/2	5-1/2	8	13	(4) 3/4	(2) 3/4	60940	8155		LA
KCC88	CC88	3	7-1/2	7-1/2	8	13	(4) 3/4	(2) 3/4	60940	8155		
KCC94	CC94	3	8-7/8	3-5/8	8	13	(4) 3/4	(2) 3/4	71095	8155		
KCC96	CC96	3	8-7/8	5-1/2	8	13	(4) 3/4	(2) 3/4	71095	8155	i i	
KCC98	CC98	3	8-7/8	7-1/2	8	13	(4) 3/4	(2) 3/4	71095	8155		
KCC106	CC106	3	9-5/8	5-1/2	8	13	(4) 3/4	(2) 3/4	77190	8155		
					End	d Column (Caps					
KECC325-4	ECC31/4-4	7	3-1/4	3-5/8	6-1/2	7-1/2	(2) 5/8	(2) 5/8	14650	1750		
KECC325-6	ECC31/4-6	7	3-1/4	5-1/2	6-1/2	7-1/2	(2) 5/8	(2) 5/8	14650	1750		
KECC44	ECC44	7	3-5/8	3-5/8	4	5-1/2	(1) 5/8	(2) 5/8	12030	1960		
KECC45		7	3-5/8	5-3/8	6-1/2	7-1/2	(2) 5/8	(2) 5/8	16405	1960		
KECC46	ECC46	7	3-5/8	5-1/2	6-1/2	8-1/2	(2) 5/8	(2) 5/8	18595	1960		
KECC47		7	3-5/8	7-1/8	6-1/2	9-1/2	(2) 5/8	(2) 5/8	20780	1960		
KECC48	ECC48	7	3-5/8	7-1/2	6-1/2	9-1/2	(2) 5/8	(2) 5/8	20780	1960		
KECC525-4	ECC51/4-4	3	5-1/4	3-5/8	8	9-1/2	(2) 3/4	(2) 3/4	30430	6050		
KECC525-6	ECC51/4-6	3	5-1/4	5-1/2	8	9-1/2	(2) 3/4	(2) 3/4	30430	6050		1
KECC525-8	ECC51/4-8	3	5-1/4	7-1/2	8	9-1/2	(2) 3/4	(2) 3/4	30430	6050		1
KECC57	ECC6-71/8	7	5-3/8	7-1/8	6-1/2	9-1/2	(2) 5/8	(2) 5/8	31170	2105		1
KECC64	ECC64	7	5-1/2	3-5/8	6-1/2	7-1/2	(2) 5/8	(2) 5/8	25780	2105		1
KECC66	ECC66	7	5-1/2	5-1/2	6-1/2	7-1/2	(2) 5/8	(2) 5/8	25780	2105	-	IBC,
KECC68	ECC68	7	5-1/2	7-1/2	6-1/2	9-1/2	(2) 5/8	(2) 5/8	32655	2105	-	FL,
KECC74	ECC74	3	6-7/8	3-5/8	8	10-1/2	(2) 3/4	(2) 3/4	44295	6050		LA
KECC76	ECC76	3	6-7/8	5-1/2	8	10-1/2	(2) 3/4	(2) 3/4	44295	6050		
KECC77	ECC77	3	6-7/8	6-7/8	8	10-1/2	(2) 3/4	(2) 3/4	44295	6050		1
KECC78	ECC78	3	6-7/8	7-1/2	8	10-1/2	(2) 3/4	(2) 3/4	44295	6050		
KECC75X	ECC71/8-6	3	7-1/8	5-1/2	8	10-1/2	(2) 3/4	(2) 3/4	45940	6050		1
KECC77X	ECC71/8-71/8	3	7-1/8	7-1/8	8	10-1/2	(2) 3/4	(2) 3/4	45940	6050		1
KECC84	ECC84	3	7-1/2	3-5/8	8	10-1/2	(2) 3/4	(2) 3/4	49220	6050		1
KECC86	ECC86	3	7-1/2	5-1/2	8	10-1/2	(2) 3/4	(2) 3/4	49220	6050		1
KECC88	ECC88	3	7-1/2	7-1/2	8	10-1/2	(2) 3/4	(2) 3/4	49220	6050		1
KECC94	ECC94	3	8-7/8	3-5/8	8	10-1/2	(2) 3/4	(2) 3/4	57420	6050		1
KECC94	ECC96	3	8-7/8	5-1/2	8	10-1/2	(2) 3/4	(2) 3/4	57420	6050		1
KECC96 KECC98	ECC96	3	8-7/8		8		. ,	- ' '	57420	6050		1
KECC106	ECC106	3	9-5/8	7-1/2 5-1/2	8	10-1/2 10-1/2	(2) 3/4	(2) 3/4 (2) 3/4	62345	6050	+	1

- 1) Bearing loads are based on 625 psi perpendicular to grain loading; no further increase for duration of load is permitted.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Allowable loads are based on lumber with a specific gravity of 0.50 and a moisture content of 19% or less.
- 4) All bolts shall meet or exceed the specifications of ASTM A 307.
- 5) Beams shall be designed to support the required loads. Beam shear may limit loads to less than listed loads for device.
- 6) The designer shall check post for required loads.
- 7) Spliced conditions must be detailed by the specifier to transfer tension loads between spliced members by means other than the column cap.
- 8) Uplift loads do not apply to splice conditions.

New products or updated product information are designated in blue font.

Continued on next page

Stainless Steel Gold Coat

Corrosion Finish

■ HDG ■ Triple Zinc

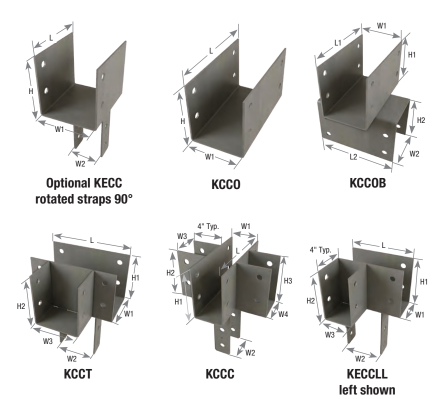
Specialty Options:

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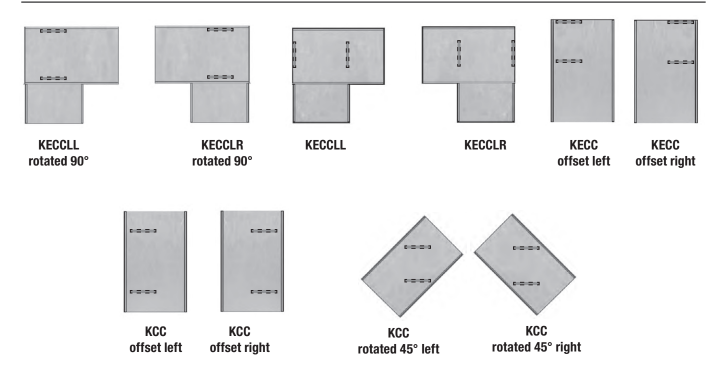
- KECC Straps may be rotated 90° on special order where the W2 dimension is less than or equal to the W1 dimension. Unless specified W3 and W4 dimensions are equal to the W1 dimension, and H2 and H3 dimensions are equal to the H1 dimension.
- **KCCO/KECCO** Cap only, no strap design for field welding to pipe or other columns.
- KCCOB For cross beam connections. Any two buckets can be welded together for a wide variety of applications. Allowable load shall be the lesser of the two components.
- KCCT For T beam intersections, consult MiTek.
 Specify beam/column conditions, dimensions, and loading requirements.
- KCCC For X beam intersections, consult MiTek.
 Specify beam/column conditions, dimensions, and loading requirements.
- KECCL For L beam intersections, consult MiTek.
 Specify left (L) or right (R) beam/column conditions, dimensions, and loading requirements.

Dimension call-outs not shown in the table must be specified at time of ordering for specialty options, non-catalog, or rough/full size lumber sizes.

Refer to Options for Multiple-Beam Bolted Column Caps Special Order Worksheet for ordering instructions at MiTek-US.com on KCC/KECC Column Caps web page.



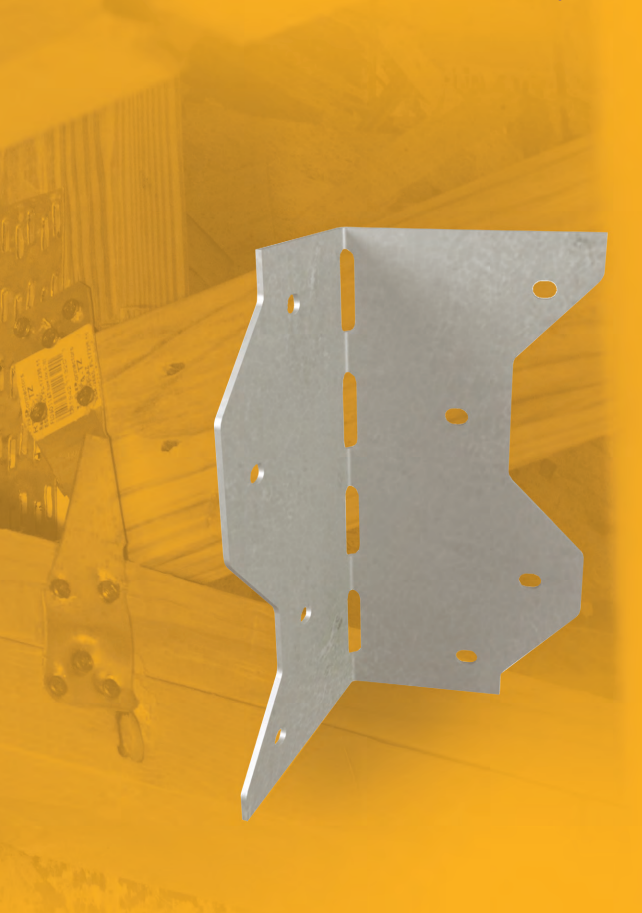
Top View of Specialty Options Column Cap Configurations



Angles & Straps

pg. 108-135

Angles	108-111, 113-115
Clips	112, 118-119
Header Hangers	118
Knee Braces	135
Lateral Joist Connectors	120
Ornamental Connectors	125
Straps	121-134
Stud Plate Ties	116-117



MiTek®

MP - 18 gauge. Field adjustable from 45° to 180° (flat)

A3 - 18 gauge. Eliminates toenailing and increases strength

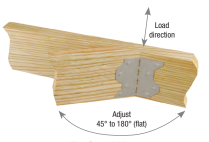
 \mathbf{AC} – 16 gauge. Features staggered nail patterns which reduces wood splitting and allows installation on both sides of the supported member

JA – 14 or 16 gauge. Heavier capacity framing angle for joist support

Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA



Typical MP installation



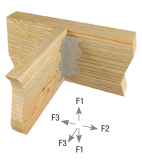
Typical MP rafter support installation



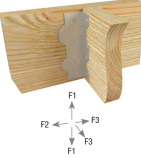




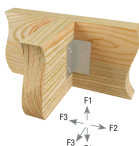
Typical JA1 installation



Typical JA7 installation



Typical AC installation



Typical A3 installation









A/AC/JA/MP Framing Angles

Angles & Straps

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MP Framing Angles are fabricated at 100° and may be field adjusted by hand from 45° to 180° (flat). Bend angle only once.

			Die	mensions	(in)		Fastener S	School	lule ^{3,4}			n=	/SP			Q_1	P-F			
			Dii	licilaidila	(111)		Header	SCIIEU	Joist		Allo	wable Lo		s.) ^{1,2}	Allov		r -r oads (Lb	s.) ^{1,2}	sion 1	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W1	W2	L	Qty		Qty		Direction of Load	100%	115%	125%	160%	100%	115%	125%	s.) ^{1,2}	orro inisl	Code Ref.
OLOCK NO.	HCI. NO.	dauge		11/2		Qty	турс	Qty	Турс	F1	480	545	590	740	410	470	510	520		no.
A3	A23, GA1,	18	1-7/16	1-7/16	2-3/4	4	10d x 1-1/2	4	10d x 1-1/2	F2	480	545	590	605	410	470	485	505		
	GA2, L30									F3	375	375	375	375	145	165	180	230		
MP3	LS30	18	2-1/4	2-1/4	3-3/8	3	10d	3	10d	F1	360	410	445	455	310	350	380	380		1
MP5	LS50	18	2-1/4	2-1/4	4-5/8	4	10d	4	10d	F1	480	545	590	740	410	470	505	640		
MP7	LS70	18	2-1/4	2-1/4	5-7/8	5	10d	5	10d	F1	600	685	740	930	515	585	630	800	Н	
MP9	LS90	18	2-1/4	2-1/4	6-7/8	6	10d	6	10d	F1	720	820	885	1115	620	705	760	960	Н	
IWI 9	1090	10	2-1/4	2-1/4	0-770	-	100	0	100	F1	375	420	455	565	310	360	390	500		
						3	10d	3	10d	F2	375	420	455	565	310	360	390	500		
						"	100	"	100	F3	155	180	195	250	215	250	270	345		
AC5	L50	16	1-5/16	2-3/8	4-7/8			H		F1	440	500	540	670	370	425	460	545		
						3	16d	3	16d	F2	440	500	540	595	370	425	460	590		
						3	100		100		_		_	_	280	320	345			
								H		F3	175	205	220	280				445		
							104	4	404	F1	500	560	605	755	415	480	520	665		
						4	10d	4	10d	F2	500	560	605	755	415	480	520	665		
AC7	L70	16	1-5/16	2-3/8	6-15/16	_				F3	210	240	260	335	290	330	360	460		
							401	١.	40.1	F1	590	665	720	895	495	565	615	770		
						4	16d	4	16d	F2	590	665	720	895	495	565	615	790		
						_				F3	235	270	295	375	370	425	465	590	Н	IBC,
						_	40.1	_	40.1	F1	625	700	755	945	520	595	650	830		FL,
						5	10d	5	10d	F2	625	700	755	900	520	595	650	830		LA
AC9	L90	16	1-5/16	2-3/8	8-7/8	_		L		F3	260	300	325	415	360	415	450	580		
								_		F1	735	835	900	1120	615	710	770	985		
						5	16d	5	16d	F2	735	835	900	900	615	710	770	920		
										F3	295	340	370	470	465	530	580	740	_	
										F1	220	220	220	220	195	195	195	195		
JA1	A21	16	1-1/2	1-1/2	1-1/4	2	10d x 1-1/2	2	10d x 1-1/2	F2				300				235		
										F3				150				100		
										F1	495	495	495	495	445	445	445	445		
JA3		14	2-1/2	2-1/2	3	4	16d	4	10d x 1-1/2	F2				465				365		
										F3				330				225		
										F1	790	825	825	825	715	740	740	740		
JA5		14	2-1/2	2-1/2	5	6	16d	6	10d x 1-1/2	F2				890				695		
										F3				495				335		
										F1	1055	1185	1270	1560	955	1070	1145	1410		
JA7		14	2-1/2	2-1/2	7	8	16d	8	10d x 1-1/2	F2				1450				1135		
										F3				490				335		
										F1	1320	1485	1590	1950	1190	1340	1430	1760		
JA9		14	2-1/2	2-1/2	9	10	16d	10	10d x 1-1/2	F2				1465				1150		
										F3				775				530		

¹⁾ Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.

Corrosion Finish
Stainless Steel Gold Coat
HDG Triple Zinc

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²⁾ Loads are shown per angle, and may be doubled if installed in pairs. When using a single angle, joist must be constrained from rotation.

³⁾ Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.

⁴⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

MPA1 - Tabs enable two and three-way connections

MP4F - Connects 2x framing with floor sheathing up to 5/8"

MP6F - Connects 3x framing with floor sheathing up to 3/4". Better choice for connections where floor sheathing is between sole plate and rim board

Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA







Typical MP34 installation

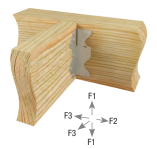




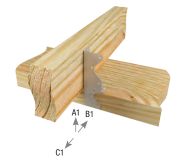


MPA1-GC





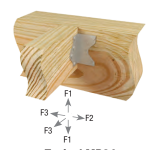
Typical MPA1 joist / header installation Figure 1



Typical MPA1 rafter / plate installation Figure 2

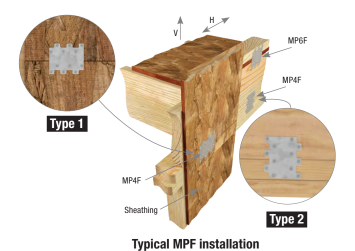


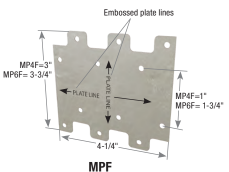
Typical MPA1 stud / plate installation Figure 3



Typical MP34 joist / header installation Figure 4

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Continued on next page

Angles & Straps

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Bend tabs only once.

					Fastener S	Sche	dule ^{5,6}				/SP				P-F		Ē		
MiTek USP		Steel	Installation	Hea	der or Stud		ist or Plate	Direction	Allow	able Lo	ads (Lb	s.) ^{1,3,4}	Allow	able Lo	ads (Lb	s.) ^{1,3,4} 160%	osio	цs	Code
Stock No.	Ref. No.	Gauge	Type ^{2,4}	Qty	Туре	Qty	Туре	of Load ²	100%	115%	125%	160%	100%	115%	125%	160%	Co	Ë	Ref.
				6	8d x 1-1/2	6	8d x 1-1/2	F1	600	615	615	615	515	515	515	515			
			Figure 1	6	8d x 1-1/2	6	8d x 1-1/2	F2	600	685	735	750	515	585	630	630			
				6	8d x 1-1/2	6	8d x 1-1/2	F3	280	320	350	435	180	205	225	290			
				6	8d x 1-1/2	3	8d x 1-1/2	A1	300	340	370	370	260	295	310	310			
MPA1	A35	18	Figure 2	6	8d x 1-1/2	3	8d x 1-1/2	B1	300	340	370	385	260	295	315	325			
				6	8d x 1-1/2	3	8d x 1-1/2	C1	255	255	255	255	215	215	215	215			
				6	8d x 1-1/2	6	8d x 1-1/2	A2	440	440	440	440	350	370	370	370			
			Figure 3	6	8d x 1-1/2	6	8d x 1-1/2	B2	240	240	240	240	200	200	200	200			
				6	8d x 1-1/2	6	8d x 1-1/2	C2	330	330	330	330	280	280	280	280			
				4	8d x 1-1/2	4	8d x 1-1/2	F1	400	455	490	525	345	390	420	440		П	
MP34	A34	18	Figure 4	4	8d x 1-1/2	4	8d x 1-1/2	F2	400	455	490	590	345	390	420	495			
				4	8d x 1-1/2	4	8d x 1-1/2	F3	185	215	230	295	120	140	150	190			
			Type 1	6	8d x 1-1/2	6	8d x 1-1/2	V	590	670	720	750	505	575	615	645		٦	
			турет	6	8d x 1-1/2	6	8d x 1-1/2	Н	590	670	720	750	505	575	615	645			IBC, FL,
			Type 2	6	8d x 1-1/2	6	8d x 1-1/2	V	590	670	720	750	505	575	615	645			LA
MP4F	LTP4	20	Type 2	6	8d x 1-1/2	6	8d x 1-1/2	Н	585	585	585	585	505	575	615	645			
IVIF4F	LIF4	20	Tuno 1	6	8d	6	8d	V	590	670	720	750	505	575	615	645			
			Type 1	6	8d	6	8d	Н	590	670	720	750	505	575	615	645			
			Tuno 2	6	8d	6	8d	V	590	670	720	750	505	575	615	645			
			Type 2	6	8d	6	8d	Н	585	585	585	585	505	575	615	645			
			Time 1	6	8d x 1-1/2	6	8d x 1-1/2	V	590	595	595	595	505	510	510	510		П	
			Type 1	6	8d x 1-1/2	6	8d x 1-1/2	Н	590	595	595	595	505	510	510	510			
			Tuno O	6	8d x 1-1/2	6	8d x 1-1/2	V	590	595	595	595	505	510	510	510			
МРСГ	LTDE	20	Type 2	6	8d x 1-1/2	6	8d x 1-1/2	Н	590	595	595	595	505	510	510	510			
MP6F	LTP5	20	Type 1	6	8d	6	8d	V	590	595	595	595	505	510	510	510			
			Type 1	6	8d	6	8d	Н	590	595	595	595	505	510	510	510			
			Tuno O	6	8d	6	8d	V	590	595	595	595	505	510	510	510			
			Type 2	6	8d	6	8d	Н	590	595	595	595	505	510	510	510			

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Refer to drawings for installation type and definition of the various load directions.

 3) If installing MP4F or MP6F over plywood, use 8d common nails for 100% of table load.
- 4) Loads are shown per angle. When using a single anchor, joist must be constrained from rotation.
- 5) Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.
- 6) **NAILS:** 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long, 8d nails are 0.131" dia. x 2-1/2" long

New products or updated product information are designated in blue font.

Corrosion Finish

Stainless Steel Gold Coat

■ HDG ■ Triple Zinc

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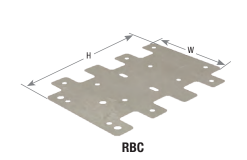
111

Framing plate designed to connect roof blocking to a wall top plate.

Materials: 20 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

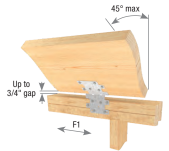
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Field adjustable from 0° to 45°.
- Bend angle only once.

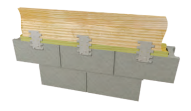




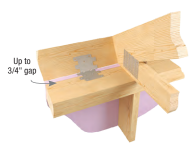
Typical RBC top-plate to inside of blocking installation



Typical RBC top-plate to outside of blocking installation



Typical RBC concrete block wall to blocking installation



Typical RBC 1" foamboard installation

			Dimen (ir				Fastener S		dule ^{3,4} Blocking	DF/SP Allowable Loads (Lbs.) ^{1,2}	S-P-F Allowable Loads (Lbs.) ^{1,2}	
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	Н	Installation Type	Qty	Type ^{2,3}	Qty	Type ²	F1 160%	F1 160%	Code Ref.
RBC	RBC	20	4-1/4	6	Wood	6	10d x 1-1/2	6	10d x 1-1/2	510	430	IBC,
			' '' '		CMU	3	1/4" Tapcon	6	10d x 1-1/2	450	380	FL, LA

- $1) Allowable \ loads \ have \ been \ increased \ 60\% \ for \ wind \ or \ seismic \ loads; \ no \ further \ increase \ shall \ be \ permitted.$
- 2) Loads shown are for a single roof boundary clip.
- 3) Use ITW-Buildex 1/4" x 1-1/2" Tapcons; or equal, installed in accordance with manufacturer's specifications.
- 4) NAILS: $10d \times 1-1/2$ nails are 0.148" diameter by 1-1/2" long.

ML Angles

Angles & Straps

ML angles are multi-purpose angles that install easily with MiTek's WS15 structural wood screws. The staggered fastener pattern allows for back-to-back installations.

Materials: 12 gauge Finish: G-185 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek WS15 structural wood screws (1/4" dia. x 1-1/2" long) are not supplied with ML angles.





(ML24-TZ similar)

			Dimei (i	nsions n)		astenei hedule ²		Allov	DF/ vable L		.bs.) ¹	Allow	S-I able L	P-F oads (l	.bs.) ¹	E	
MiTek USP		Steel			Header	eader Joist			F				F	1		rosi	Code
Stock No.	Ref. No.	Gauge	W	Н	Qty	Qty	Type	100%	115%	125%	160%	100%	115%	125%	160%	<u> </u>	Ref.
ML24-TZ	ML24Z	12	2	4	3	3	WS15	655	655	655	655	565	650	655	655		IBC,
ML26-TZ	ML26Z	12	2	6	4	4	WS15	920	1060	1090	1090	755	865	940	1090		FL, LA

- 1) Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) MiTek's WS15 structural wood screws are 1/4" dia. x 1-1/2" long and are not included with angles.
- 3) For exterior applications use MiTek's WS15-EXT structural wood screws with exterior coat finish.

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

TDL Concrete Angles

These angles secure wood posts to concrete or wood floors in light-duty applications.

Materials: 12 gauge Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

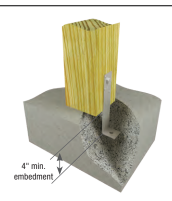
Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- The TDL10 can be embedded into concrete. Minimum embedment depth is 4" to achieve allowable loads.
- Moisture barrier may be required.



Typical TDL5 interior installation



Typical TDL10 embedded interior installation

			Di	mension	s (in)		Fast	ener S	Schedu	ıle ^{4,5}			/SP		
						Ancho	r Bolts		S	trap		Allowable Lo	ads (Lbs.) ^{1,2,3}	=	
MiTek USP		Steel					Dia.	Na	ails	E	Bolts	Uplift	160%	rosion sh	Code
Stock No.	Ref. No.	Gauge	W	Н	D	Qty	(in)	Qty	Туре	Qty	Dia. (in)	Nails	Bolts	Cori Fini	Ref.
TDL5	A24	12	2	5-3/16	2-1/4	1	1/2	4	16d	1	1/2	955	1105		
TDL10	A311	12	2	9-3/4	2-1/4	1	1/2	4	16d	1	1/2	900	1105]

- 1) Allowable loads are based on the use of either nails or bolts; nail and bolt values cannot be combined.
- 2) The bolt values are based on single shear with a minimum member thickness of 3-1/2".
- 3) Allowable loads have been increased in accordance with the code; no further increase shall be permitted.
- 4) Designer must specify anchor bolt type, length, and embedment.
- 5) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

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TDL₁₀

These multi-purpose braces are designed to provide reinforcement for 90° wood-to-wood connections.

Materials: 12 gauge Finish: G90 galvanizing Some model designs may vary from illustration shown

Installation:

• Use all specified fasteners. See Product Notes, page 18.

			Dimer	nsions	Fa	stener	Schedu	le	
MiTek USP		Steel	(i	n)	Na	ils ²	Bol	ts ¹	Code
Stock No.	Ref. No.	Gauge	W	L	Qty	Туре	Qty	Туре	Ref.
B23		12	2	2-5/8	6	16d			
B24		12	2	3-5/8	8	16d			
BL3	A33	12	1-1/4	3-1/16	8	16d			
BL4	A44	12	1-1/4	4-13/16	10	16d			
BL6		12	1-1/4	6-9/16	12	16d			
BL8		12	1-1/4	8-5/16	14	16d			
B66	A66	12	1-1/2	6			4	3/8	
B88	A88	12	2	8			6	3/8	

¹⁾ Bolts shall conform to ASTM A 307 or better.



KHL Heavy Angles

Designed for heavy-duty reinforcement of 90° framing intersections.

Materials: See chart Finish: Primer

Options: See chart for Corrosion Finish Options

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- · Connectors are not load rated.

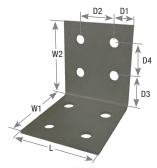


Typical KHL35 installation

					Dim	ensions	(in)			Fas	stener Sc	hedule	E	
MiTek USP		Steel								В	olts ¹	Gussets	rosic sh	Code
Stock No.	Ref. No.	Gauge	W1	W2	L	D1	D2	D3	D4	Qty	Dia.	Gussets	Corros Finish	Ref.
KHL33	HL33	7	3-1/4	3-1/4	2-1/2	1-1/4		2		2	5/8			
KHL35	HL35	7	3-1/4	3-1/4	5	1-1/4	2-1/2	2		4	5/8			
KHL35G	HL35G	7	3-1/4	3-1/4	5	1-1/4	2-1/2	2		4	5/8	1		
KHL37	HL37	7	3-1/4	3-1/4	7-1/2	1-1/4	2-1/2	2		6	5/8			
KHL335	SPECANGLE	3	3-1/2	5-1/4	3-1/2					4	1/2			
KHL43	HL43	3	4-1/4	4-1/4	3	1-1/2		2-3/4		2	3/4			
KHL46	HL46	3	4-1/4	4-1/4	6	1-1/2	3	2-3/4		4	3/4]
KHL49	HL49	3	4-1/4	4-1/4	9	1-1/2	3	2-3/4		6	3/4]
KHL53	HL53	7	5-3/4	5-3/4	2-1/2	1-1/4		2	2-1/2	4	5/8			
KHL55	HL55	7	5-3/4	5-3/4	5	1-1/4	2-1/2	2	2-1/2	8	5/8			
KHL57	HL57	7	5-3/4	5-3/4	7-1/2	1-1/4	2-1/2	2	2-1/2	12	5/8			
KHL73	HL73	3	7-1/4	7-1/4	3	1-1/2		2-3/4	3	4	3/4			
KHL76	HL76	3	7-1/4	7-1/4	6	1-1/2	3	2-3/4	3	8	3/4	1		
KHL79	HL79	3	7-1/4	7-1/4	9	1-1/2	3	2-3/4	3	12	3/4	2]

¹⁾ All bolts shall meet or exceed the specifications of ASTM A 307.

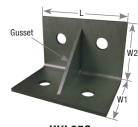
Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc



KHL55



KHL335



KHL35G

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²⁾ **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

ANJ Heavy Angles

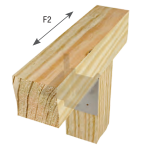
Angles & Straps

The ANJ44S is a 7 gauge heavy duty angle intended to securely attach a post and beam together.

Materials: 7 gauge Finish: Hot-dip galvanized

Installation:

• Install with (2) 1/2" x 2-1/2" HDG lag screws into each leg.





Typical ANJ44S-HDG installation

ANJ44S-HDG

			Dime	ensions	s (in)	-	Fastener leader	Sche	dule ¹ Joist	Allowa	DF/SP ble Loads	s (Lbs.)	ت.		Corrosion Finish
MiTek USP		Steel					Lag		Lag		F2		rosion	5 Cod	Stainless Steel Gold Coat
Stock No.	Ref. No.	Gauge	w	Н	L	Qty	Screw	Qty	Screw	100%	115%	125%	Cor	Cod Ref	■HDG
ANJ44S-HDG		7	3-1/2	4	4	2	1/2" HDG	2	1/2" HDG	510	585	640			Triple Zinc

¹⁾ Loads based on use of (2) 1/2" x 2-1/2" lag screws, loaded parallel to grain, in Douglas Fir-Larch (G=0.50).

SCA Stair Angles

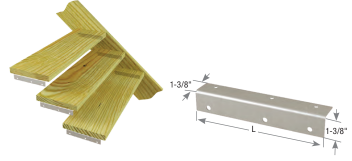
Stair angles simplify stair construction. There is no need to calculate and notch stair stringers. Stronger and safer than wood blocking, and the angle and fasteners are hidden from view.

Materials: 12 gauge Finish: G-185 galvanizing Codes: IBC, FL, LA

Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- MiTek WS15-EXT (1/4" dia. x 1-1/2" long) structural wood screws are not supplied with SCA angles.
- Use the SCA9-TZ for single 2x10 stair treads. Use the SCA10-TZ for double 2 x 6 stair treads.
- To calculate stair construction do the following:
- Find the number of steps needed by dividing the vertical drop in inches from the deck surface to grade by 7. Round off to the nearest whole number. (Ex: Vertical drop of 39" divided by 7" equals 5.57 rounded off is 6)
- 2. Find the step rise by dividing the vertical drop by the number of steps (39" divided by 6=6.5")
- 3. Find the step run by measuring the depth of your tread board (Ex: (2) 2x6s with 1/4" gap will have a run of 11-1/4")
- 4. Find the stairway span by multiplying the run by the number of treads minus one (Ex: 11-1/4" x 5 = 56-1/4")
- Using the above calculations, mark stair angle locations on each stringer.
 Attach a stair angle to the inside of each stringer at the marked locations.
 Attach stringers to deck rim joist and railing posts. Position tread-boards on angles and fasten from below.



Typical SCA9-TZ installation

SCA9-TZ





Typical SCA10-TZ installation

MiTek USP		Steel	L		Fastener chedule ^{2,3}	DF/SP Allowable Loads (Lbs.) ¹	rosion	sn	Code	Corrosion Finish
Stock No.	Ref. No.	Gauge	(in)	Qty	Туре	Download 100%	Cor	HINISI	Ref.	Stainless Steel
SCA9-TZ	TA9Z	12	9	6	WS15-EXT	445			IBC,	Gold Coat HDG
SCA10-TZ	TA10Z	12	10	8	WS15-EXT	595		П	FL, LA	Triple Zinc

- 1) Loads assume rise over run of 7/11.
- 2) MiTek's WS15-EXT structural wood screws are 1/4" dia. x 1-1/2" long and are not included with SCA angles.
- 3) HDG lag screws may be substituted for specified MiTek WS15-EXT structural wood screws with no load reduction.

New products or updated product information are designated in **blue font.**

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RSPT - 18 or 20 gauge

SPT - 20 gauge

TSP - 16 gauge. Optional diamond holes for various uplift capacities with Min and Max nailing configurations

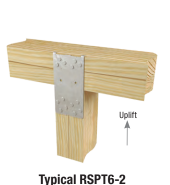
Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- · Use all specified fasteners. See Product Notes, page 18.
- TSP Min Nailing Fill all round holes.
- TSP Max Nailing Fill all round and diamond holes.
- HDG nails may be required when fastening to treated sill plates.



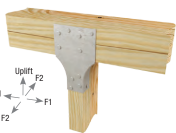
installation

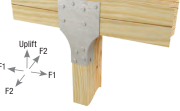


plate installation

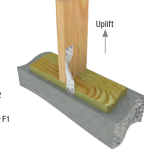


Typical TSP top plate installation (max nailing)





Uplift



Typical SPT24 installation

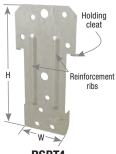
Typical RSPT4 double plate installation

Typical TSP-TZ mudsill installation (min nailing)

1-5/8"



SPT22

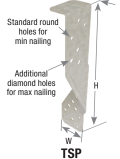


RSPT4









			Dim	nensions ((in)		Fastener	Sche	dule ³			DF/SP				
			5	1011010110	(,		Stud		Plate		Allowa	able Loads	(Lbs.)		E	
MiTek USP Stock No. ²	Ref. No.	Steel Gauge	w	н	L	Qty	Туре	Qty	Туре	Uplift ¹	F1 160%	F2 160%	F3 160%	F4 160%	Corrosion Finish	Code Ref.
RSPT4	RSP4	20	1-1/2	4-1/8		4	8d x 1-1/2	4	8d x 1-1/2	460	255	300				
SPT22	SP1	20	1-9/16	4-3/8	3-1/2	4	10d	4	10d	735	535	275				
SPT24	SP2	20	1-9/16	5-5/8	3-1/2	6	10d	6	10d	1090	535	275				
SPT44		20	3-9/16	6-3/4	6-1/2	6	16d	6	16d	1315	845	275				IBC,
RSPT6	SSP	18	1-1/2	5-7/16		4	10d x 1-1/2	4	10d x 1-1/2	650						FL,
RSPT6-2	DSP	18	2-3/4	5-7/16		8	10d x 1-1/2	6	10d x 1-1/2	900						LA
						3	10d x 1-1/2	3	10d x 1-1/2	465						
TSP	TSP	16	1-5/8	7-7/8		9	10d x 1-1/2	6	10d x 1-1/2	830	365	190	210	235		
						٦	100 X 1-1/2	١ ٠	10d	870	303	130	210	233		

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) SPT22, SPT24, and SPT44: the nails fastened to the wide face of the stud must be driven 30° from the perpendicular on the horizontal plane.
- 3) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long, 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish Stainless Steel Gold Coat ■ HDG ■ Triple Zinc

SPT - 20 gauge. Ties single and double plates to studs

SPTH - Heavier 18 gauge version of SPT

SPTHW - 18 gauge. Attaches plate to studs over 1/2" sheathing

Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

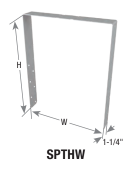
• Use all specified fasteners. See Product Notes, page 18.

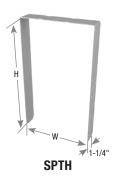


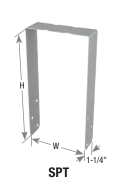
Typical SPTWH installation



Typical SPT4 installation







				Dimensi	ons (in)		Fastener Schedule ²	DF/SP Allowable Loads (Lbs.)	u.	
Stud Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	W	Н	Qty	Туре	Uplift ¹ 160%	Corrosion Finish	Code Ref.
	SPT4	SP4	20	3-9/16	6-7/8	6	10d x 1-1/2	875		
4x	SPTH4	SPH4	18	3-9/16	8-5/8	12	10d x 1-1/2	2195		
	SPTHW4	SPH4R	18	4-1/16	8-3/8	12	10d x 1-1/2	2195		
	SPT6	SP6	20	5-9/16	7-5/8	6	10d x 1-1/2	875		IBC, FL,
6x	SPTH6	SPH6	18	5-9/16	9-3/8	12	10d x 1-1/2	2195		LA
	SPTHW6	SPH6R	18	6-1/16	9-1/8	12	10d x 1-1/2	2195		
8x	SPT8	SP8	20	7-5/16	8-1/2	6	10d x 1-1/2	875		
ΟX	SPTH8	SPH8	18	7-5/16	8-1/2	12	10d x 1-1/2	2195		

1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

MiTek® Product Catalog 117

Framing clips replace end cripples under window sills.

Materials: 16 gauge **Finish:** G90 galvanizing

Installation:

• Use all specified fasteners. See Product Notes, page 18.

			Dime	ension	· (in)	Fa	astener	Sch	edule ²		DF	/SP		
			ווווע	711310111	s (III <i>)</i>		Sill		Stud	<u> </u>			.bs.) ¹	
MiTek USP		Steel								Op			Uplift	Code
Stock No.	Ref. No.	Gauge	W	Н	D	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
SFC6		16	5-1/2	2-1/2	2-1/2	5	16d	5	16d	690	795	865	750	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.



Typical SFC6 installation



HH Header Hangers

Header Hangers support headers in door and window framing and help eliminate cracks in drywall, plaster, or stucco over windows and doors. These products also provide anchorage and support for heavy fence rails, struts, or gate post cross brackets.

Materials: 16 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

• Use all specified fasteners. See Product Notes, page 18.

			Dimensi	one (in)	Fas	tener	Sched	ule ²			DF	/SP			
			Dillielisi	ulis (III)	Hea	ider	St	ud	Allowable Loads (Lbs.)						
MiTek USP		Steel							F1			F2 ¹	F3 ¹	F4 ¹	Code
Stock No.	Ref. No.	Gauge	W	Н	Qty	Туре	Qty	Туре	100% 115% 125%		125%	160%	160%	160%	Ref.
HH44	HH4	16	3-9/16	3-1/4	4	16d	9	16d	1325 1500 1620		1620	835	895	1390	IBC,
HH66	HH6	16	5-1/2	5-1/4	6	16d	12	16d	1765 2000 2160		1025	1345	2400	FL, LA	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.



Typical HH44 installation



HH44

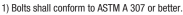
Materials: 14 gauge Finish: G-185 galvanizing

Installation:

or stair stringers.

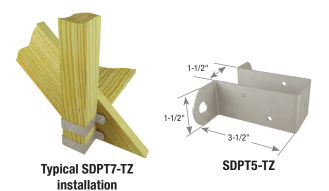
- Use all specified fasteners. See Product Notes, page 18.
- Install units in pairs on 2x4 (SDPT5-TZ) or 4x4 (SDPT7-TZ) post. Space the connectors 5" apart from center to center on the post. Use through bolts to fasten connectors to rim joist or stringer. Do not use lag bolts. Fasten to post with specified nails (see chart).

					Fastener Sch	u .			
Post	MiTek USP		Steel		Nails ²		Bolts ¹	rosic ish	Code
Size	Stock No.	Ref. No.	Gauge				Dia.	Cor Fini	Ref.
2 x 4	SDPT5-TZ	DPT5Z	14	5	10d x 1-1/2 HDG	2	3/8 HDG		
4 x 4	SDPT7-TZ	DPT7Z	14	5	10d x 1-1/2 HDG	2	3/8 HDG		



2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc





SDJT Joist Tie

Secures 2x joists to posts.

Materials: 14 gauge Finish: G-185 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Use with 2x lumber for joists (minimum height is 2x4). Install with either specified nails or through bolts. Do not use lag bolts. To ease installation, attach to 4x4 post first.





2-3/4"

Typical SDJT14-TZ installation

				Fastener Schedule					Allov	DF/ wable L	/SP .oads (l	Lbs.)		E	
Post	MiTek USP		Steel	Nails ² Bolts ¹			Nails Bolts					rosic ch	Code		
Size	Stock No.	Ref. No.	Gauge	Qty	Type Qty Dia.			100%	115%	125%	100%	115%	125%	Cor	Ref.
4 x 4	SDJT14-TZ	DJT14Z	14	8	16d HDG 2 3/8 HDG			1120	1290	1400	1400 1400 1400				

- 1) Bolts shall conform to ASTM A 307 or better.
- 2) NAILS: 16d HDG nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

The LJC-TZ and LJQ-TZ Lateral Joist Connectors transfer lateral loads at the top foundation to the floor joists. The fastening patterns meet I-joist manufacturer recommendations.

LJC-TZ – fastens the top side of the sill plate to the underside of the floor joist preventing splitting of the bottom chord flanges, and can be installed after the floor system has been installed. The product is load rated for use with dimensional lumber floor joists as well as I-joist. It can also be used with cantilevered floor joists.

LJQ-TZ – is a higher capacity connector designed for higher loads. It is similar in design to a joist hanger with a seat for the floor joist to bear against and utilizes wood screws to fasten to the sill plate. MiTek's WS15-EXT structural wood screws (included) provide quick installation without the need to predrill holes.

Materials: See chart Finish: G-185 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- **LJC-TZ** Installs after the floor joist has been placed with a minimum of (12) 8d (0.131") x 1-1/2" HDG nails.
- LJQ-TZ Installs with (4) MiTek WS15-EXT structural wood screws. WS15-EXT structural wood screws are 1/4" dia. x 1-1/2" long and are included with LJQ-TZ connectors.



Typical LJC-TZ installation



Typical LJQ-TZ installation





LJQ-TZ

			Dimer	nsior	ns (in)		Fastener			ı	Allowa	ble Load	ds (Lbs.))				
							Schedule ^{1,2}		DF I-Joi	-Joist DF Plate		е	SP Plate			u		
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	D	Qty	Туре	F2 90%	F2 100%	F2 160%	F2 90%	F2 100%	F2 160%	F2 90%	F2 100%	F2 160%	Corrosion Finish	Code Ref.
LJC-TZ		18	3-3/16	8		12	8d x 1-1/2 HDG	515	570	670	515	570	670					
LJQ15-TZ		16	1-9/16	3	1-1/2	4	WS15-EXT	915	1015	1110				915	1015	1110		
LJQ17-TZ		16	1-13/16	3	1-1/2	4	WS15-EXT	915	1015	1110				915	1015	1110		IBC.
LJQ20-TZ		16	2-1/8	3	1-1/2	4	WS15-EXT	915	1015	1110				915	1015	1110		FL,
LJQ23-TZ		16	2-5/16	3	1-1/2	4	WS15-EXT	915	1015	1110				915	1015	1110		LA
LJQ25-TZ		16	2-9/16	3	1-1/2	4	WS15-EXT	915	1015	1110				915	1015	1110		
LJQ35-TZ		16	3-9/16	3	1-1/2	4	WS15-EXT	915	1015	1260				915	1015	1260		

- 1) MiTek's WS15-EXT structural wood screws are 1/4" dia. x 1/2" long and are included with LJQ connectors.
- 2) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Angles & Straps

HRS / HTP / KST / KSTI / LSTA / LSTI / MSTA / MSTC / ST Strap Ties

HRS – 12 gauge, 1-3/8" or 3-1/4" wide strapping

LSTA – 20 or 18 gauge, light-capacity 1-1/4" wide strapping

 ${\bf LSTI}-3-3/4"$ wide strap ties provide tension load path for truss top chords. The nail pattern accommodates open web trusses with double top chord

MSTA – 18 or 16 gauge, medium-capacity 1-1/4" wide strapping

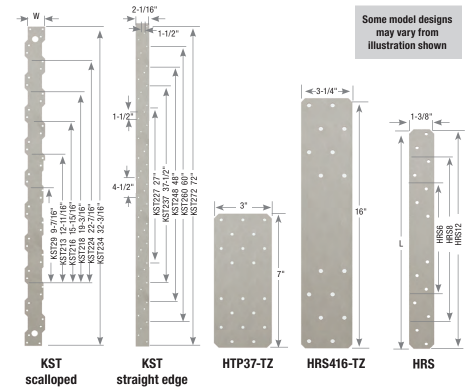
HTP – 16 gauge, medium-capacity 3" wide strapping

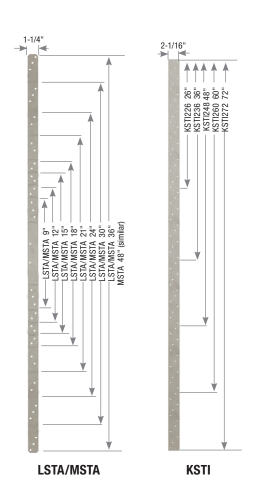
ST – 16 gauge, medium-capacity 1-1/4" wide strapping

MSTC – 3" wide strapping. Slotted hole design allows for higher load capacities and reduces splitting of lumber when attached to multiple 2x members

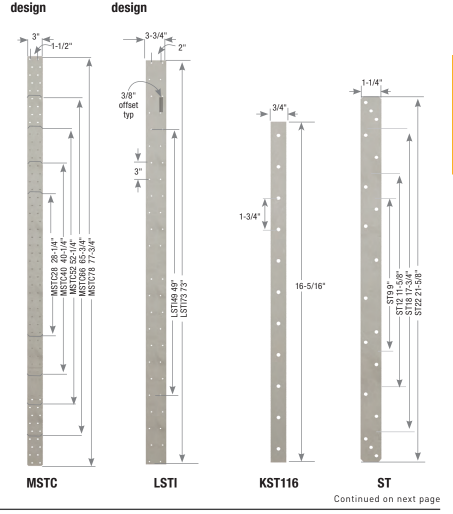
KST-3/4", 1-3/4", or 2-1/16" wide strapping. Straps can be fastened using either nails or bolts. Some KST straps install only with nails

KSTI – 2-1/16" wide strapping. Straps are designed for installation to wood I-Joist flanges





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HRS / HTP / KST / KSTI / LSTA / LSTI / MSTA / MSTC / ST Strap Ties

Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: See chart for code references

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Designer may specify alternate nailing schedules.
 Refer to Nail Specification Table on page 23 for nail shear values.
- The quantity of nails installed shall be equally distributed to both ends of the strap.



Typical LSTA/MSTA I-Joist on ridge beam installation



Angles & Straps

Typical LSTI open web truss installation

aistributea	to both en	as of the	e strap.		installation							
			Dimen	sions (in)	Fas	stener S	Schedule ⁵	DF/SP	S-P-F/HF			
MiTek USP		Steel			Total	Min		Allowable Tension Loads (Lbs.) ¹	Allowable Tension Loads (Lbs.) ¹	Corrosion Finish	Code	
Stock No.4	Ref. No.	Gauge	W	L	Qty ²	Qty ³	Туре	160%	160%	Corros Finish	Ref.	
KST116	ST2115	20	3/4	16-5/16	10	8	16d	665	665			
LSTA9	LSTA9	20	1-1/4	9	8	8	10d	740	635			
LSTA12	LSTA12	20	1-1/4	12	10	10	10d	930	790			
LSTA15	LSTA15	20	1-1/4	15	12	12	10d	1115	950	_		
LSTA18	LSTA18	20	1-1/4	18	14	14	10d	1235	1110	_		
LSTA21	LSTA21	20	1-1/4	21	16	16	10d	1235	1235			
LSTA24	LSTA24	20	1-1/4	24	18	16	10d	1235	1235	-		
KST29	ST292	20	1-3/4	9-7/16	14	14	16d	1545	1320	-		
KST213	ST2122	20	1-3/4	12-11/16	18	18	16d	1785	1700			
KST216	ST2215	20	1-3/4	15-15/16	22	18	16d	1785	1700			
LSTA30	LSTA30	18	1-1/4	30	22	22	10d	1640	1640			
LSTA36	LSTA36	18	1-1/4	36 9	26	22	10d	1640	1640			
MSTA9	MSTA9	18	1-1/4		8	8	10d 10d	750	645		IDO	
MSTA12 MSTA15	MSTA12 MSTA15	18 18	1-1/4	12 15	10 12	10 12	10d	935 1125	810 970		IBC, FL,	
MSTA18	MSTA18	18	1-1/4	18	14	14	10d	1310	1130		LA	
MSTA21	MSTA21	18	1-1/4	21	16	16	10d	1500	1295		-	
MSTA24	MSTA24	18	1-1/4	24	18	18	10d	1640	1455			
LSTI49	LSTI49	18	3-3/4	49	32	32	10d x 1-1/2	2970	2560			
LSTI73	LSTI73	18	3-3/4	73	48	48	10d x 1-1/2	4130	3840			
ST9	ST9	16	1-1/4	9	8	8	16d	895	775			
ST12	ST12	16	1-1/4	11-5/8	10	10	16d	1120	970			
ST18	ST18	16	1-1/4	17-3/4	14	14	16d	1570	1355		1	
ST22	ST22	16	1-1/4	21-5/8	18	18	16d	1705	1705		1	
MSTA30	MSTA30	16	1-1/4	30	22	22	10d	2065	1815		1	
MSTA36	MSTA36	16	1-1/4	36	26	26	10d	2065	2065		1	
MSTA48	MSTA49	16	1-1/4	48	32	26	10d	2045	2045		1	
KST218	ST6215	16	1-3/4	19-3/16	26	26	16d	2955	2540			
KST224	ST6224	16	1-3/4	22-7/16	30	30	16d	2960	2930			
HTP37-TZ	HTP37Z	16	3	7	20	20	10d x 1-1/2	1855	1600			
MSTC28	MSTC28	16	3	28-1/4	36	36	10d	3455	2965			
WIGTOZO	WIGTOZO	10	Ů	20 1/4	36	34	16d	3860	3320			
MSTC40	MSTC40	16	3	40-1/4	52	52	10d	4715	4285			
				, .	52	46	16d	4715	4490	<u> </u>		
MSTC52	MSTC52	16	3	52-1/4	70	60	10d	4715	4715	_	IBC,	
					70	52	16d	4715	4715	⊢	FL,	
KST234	ST6236	14	1-3/4	32-3/16	42	36	16d	3775	3660	<u> </u>	LA	
MSTC66	MSTC66	14	3	65-3/4	88	72	10d	6015	6015	-		
					88	62	16d	6015	6015	-		
MSTC78	MSTC78	14	3	77-3/4	104	76	10d	6015	6015			
					104	66	16d	6015	6015			

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Total number of nail and/or bolt holes provided in the strap.
- 3) Minimum quantity of fasteners to be installed with equal fasteners at each end of the connection. Product may have additional nail holes not needed to meet published allowable load of product.
- 4) For MSTC straps: 16d sinker nails may be substituted for 10d nails with no reduction in load.
- 5) **NAILS:** 10d x 1-1/2 nails are 0.148"dia. x 1-1/2"long, 10d nails are 0.148"dia. x 3"long, 16d nails are 0.162"dia. x 3-1/2"long.

New products or updated product information are designated in **blue font**.

Corrosion Finish
■ Stainless Steel ■ Gold Coat
■ HDG ■ Triple Zinc

Continued on next page

HRS / HTP / KST / KSTI / LSTA / LSTI / MSTA / MSTC / ST Strap Ties

			Dimens	ione (in)		Fas	tener Schedu	le ^{6,7}		DF	/SP	S-P-	F/HF		
			Dillicits	ions (iii)		Na	ils	Во	lts		e Tension		e Tension		
										Loads ((Lbs.) ^{1,2}	Loads ((Lbs.) ^{1,2}	=	
MiTek USP		Steel			Total	Min		Min		Nails	Bolts ⁵	Nails	Bolts ⁵	Corrosion Finish	Code
Stock No.	Ref. No.	Gauge	W	L	Qty ³	Qty ⁴	Туре	Qty ⁴	Dia.	160%	160%	160%	160%	Corros Finish	Ref.
HRS6	HRS6	12	1-3/8	6	6	6	10d			640		550			
HRS8	HRS8	12	1-3/8	8	10	10	10d			1065		920			
HRS12	HRS12	12	1-3/8	12	14	14	10d			1490		1290			
KST227	MST27	12	2-1/16	27	34	34	16d	4	1/2	4215	2190	3645	2020		
KST237	MST37	12	2-1/16	37-1/2	48	48	16d	6	1/2	5140	3105	5140	2875		
KST248	MST48	12	2-1/16	48	62	54	16d	8	1/2	5140	3825	5140	3555		IDC
KSTI226	MSTI26	12	2-1/16	26	26	26	10d x 1-1/2			2765		2390			IBC, FL,
KSTI236	MSTI36	12	2-1/16	36	36	36	10d x 1-1/2			3830		3310			LA
KSTI248	MSTI48	12	2-1/16	48	48	48	10d x 1-1/2			5105		4415			
KSTI260	MSTI60	12	2-1/16	60	60	60	10d x 1-1/2			5140		5140			
KSTI272	MSTI72	12	2-1/16	72	72	60	10d x 1-1/2			5140		5140			
HRS416-TZ	HRS416Z	12	3-1/4	16	16	16	WS15-EXT			2945		2410			
KST260	MST60	10	2-1/16	60	72	64	16d	10	1/2	6720	4695	6720	4425		IBC,
KST272	MST72	10	2-1/16	72	72	64	16d	10	1/2	6720	4695	6720	4425		FL, LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are based on the use of either nails or bolts; nail and bolt values cannot be combined.
- 3) Total number of nail and/or bolt holes provided in the strap.
- 4) Minimum quantity of fasteners to be installed with equal quantity of fasteners at each end of the connection. Product may have additional nail holes not needed to meet published allowable load of product.
- 5) Allowable bolt loads are based on parallel-to-grain loading, minimum of 2-1/2" thick.
- 6) MiTek's WS15-EXT structural wood screws are 1/4" dia. x 1-1/2" long.
- 7) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Clear Span Chart

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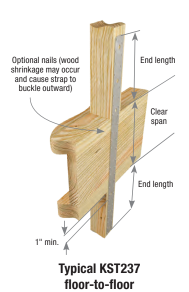
			10d x	1-1/2 Fasteners ³	10	d Fasteners ³	16	d Fasteners ³
MiTek USP		Clear	Total ²	DF/SP	Total ²	DF/SP	Total ²	DF/SP
Stock No.	Ref. No.	Span	Qty	Tension 160% ¹	Qty	Tension 160% ¹	Qty	Tension 160% ¹
MSTC28	MSTC28	18			12	1150	12	1365
WIST 620	10101020	16			16	1535	14	1590
MSTC40	MSTC40	18			28	2690	24	2725
WIOTOTO	10101040	16			32	3070	30	3410
MSTC52	MSTC52	18			44	4225	38	4315
WISTUSE	IVIOTOJZ	16			48	4610	42	4715
MSTC66	MSTC66	18			62	6015	54	6015
IVIOTOUU	IVISTOOO	16			64	6015	54	6015
MSTC78	MSTC78	18			64	6015	54	6015
IVIOTOTO	IVISTOTO	16			66	6015	56	6015
KST237	MST37	18			22	2340	20	2480
NO1231	IVIOTOT	16			24	2555	22	2730
KST248	MST48	18			34	3620	32	3970
NO1240	1013140	16			38	4045	34	4215
KST260	MST60	18			52	6115	46	6255
101200	IVIOTOO	16			54	6350	48	6530
KST272	MST72	18			52	6225	46	6255
NOTZIZ	IVIOT72	16			54	6350	48	6530
KSTI236	MSTI36	18	14	1410				
NOTIZOU	IVIOTIOU	16	16	1615				
KSTI248	MSTI48	18	26	2620				
NOTIZEO	IVIOTITO	16	28	2820				
KSTI260	MSTI60	18	38	8 3830				
1011200	IVIOTIOU	16	40 4030					
KSTI272	MSTI72	18	50	5040				
NOTICIZ	IVIOTITA	16 52 5240						

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Total quantity of nails used.
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.



Angles & Straps



installation

KHST / KRPS / PS Strap Ties

KRPS - Meets IBC, IRC, & L.A. City requirements for notched plates where pipes placed in partitions

PS – Piling Straps connect wood pilings to floor girders. Hot-dip galvanized for corrosion protection in coastal environments

KHST - Heavy-capacity strap that utilizes bolts

Materials: See chart

Finish: KHST – Primer; KRPS – G90 galvanizing;

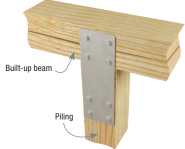
PS – Hot-dip galvanized

Options: See chart for Corrosion Finish Options

Codes: See chart for code references IRC R602.6.1, IBC 2308.5.8



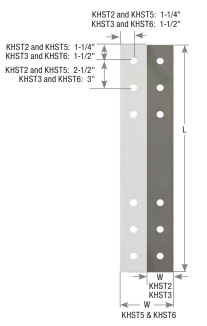




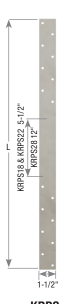
Typical PS720-HDG installation

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- . Install one strap tie for each 2x plate.







KRPS

	1-1/4"
•	3-3/4"
•	3-3/4"
	20"
•	•
•	•
6-3/4"	—

PS720-HDG

			Dimen	sions (in)		Fas	stener	Sche	dule ⁴	DF/SP			
					Notch	N	ails	В	olts	Allowable	ion		
MiTek USP		Steel			Width					Loads (Lbs.) ^{1,2}	rosi	Finish	Code
Stock No.3	Ref. No.	Gauge	W	L	(in)	Qty	Туре	Qty	Туре	Tension 160%	Cor	Ē	Ref.
KHST2	HST2	7	2-1/2	21-1/4				6	5/8	5345			IBC,
KHST3	HST3	3	3	25-1/2				6	3/4	7920			FL,
KHST5	HST5	7	5	21-1/4				12	5/8	10825			LA
KHST6	HST6	3	6	25-1/2				12	3/4	15935			٥,
PS218-HDG	PS218	7	2	18				4	5/8				
PS418-HDG	PS418	7	4	18				4	5/8				
PS720-HDG	PS720	7	6-3/4	20				8	5/8				
KRPS18	RPS18	16	1-1/2	18-5/16	<u>≤</u> 5-1/2	12	16d			1345			IBC, FL, LA
KRPS22	RPS22	16	1-1/2	22-5/16	< 5-1/2	12	16d			1345			IBC, FL
INIII JZZ	111 322	10	1-1/2	22-3/10	<u> </u>	16	Tou			1790			IBC, FL, LA
KRPS28	RPS28	16	1-1/2	28-5/16	≤ 12	12	16d			1345			IBC, FL
Kili 520	111 320	'0	1-1/2	20-3/10	512	16	100			1790			IBC, FL, LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are based on single shear, parallel to grain loading with a 3-1/2" minimum member thickness for KHST2 and KHST5, and 4-1/2" minimum member thickness for KHST3 and KHST6.
- 3) PS piling strap design loads must be determined for each installation. Bolts are installed perpendicular and parallel-to-grain.
- 4) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc



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PS218-HDG PS418-HDG similar

L6

L/LH/T/TH Straps

L/T - 14 gauge medium-capacity straps fasten with either nails or bolts

LH / TH - 7 gauge heavy-capacity bolt-on strap

Materials: See chart

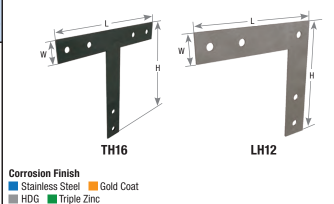
Finish: G90 galvanizing; LH / TH – Primer; TH12-HDG – Hot-dip galvanized Options: See chart for Corrosion Finish Options. Available for special

order in black primer coated finish.

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- · Straps are not load rated.

			Dim	ension	ensions (in)		stener	Sch	edule ^{1,2}	Ē		
MiTek USP		Steel				В	olts	I	Nails	Corrosion	S	Code
Stock No.	Ref. No.	Gauge	W	Н	L	Qty	Dia.	Qty	Туре	Cori	Finish	Ref.
T6	66T	14	1-1/2	5	6	3	1/2	12	16d			
T8		14	2	8	8-1/2	3	1/2	12	16d			
T12	128T	14	2	8	12	3	1/2	12	16d			
T1212	1212T	14	2	12	12	3	1/2	12	16d			
L6	66L	14	1-1/2	6	6	2	1/2	8	16d			
L8	88L	14	2	8	8	2	1/2	8	16d			
L12	1212L	14	2	12	12	3	1/2	12	16d			
TH12-HDG	1212HT, 1212HTHDG	7	2-1/2	12	12	6	5/8					
TH16	1616HT	7	2-1/2	16	16-1/4	6	5/8				٦	
LH12	1212HL	7	3	12	12	5	5/8					
LH16	1616HL	7	2-1/2	16	16	7	5/8					



- 1) All bolts shall meet or exceed the specifications of ASTM A 307.
- 2) **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

Ornamental

Ornamental notching provides architectural appearance for exposed applications.

Materials: See chart Finish: Black primer

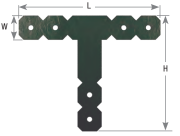
Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- Connectors are not load rated.

MiTek USP		Steel		Di	mension	s (in)	Bolt Sc	hedule ¹	Code
Stock No.	Ref. No.	Gauge	Description	W	Н	L	Qty	Dia.	Ref.
KHL33-0	OHA33	7	Heavy Angle	3-1/4		2-1/2	2	5/8	
KHL36-0	OHA36	7	Heavy Angle	3-1/4		6	4	5/8	
KHST64-0	0HS135	7	Strap Tie	6		13-1/2	4	3/4	
ST12-0	0S	12	Strap Tie	2		12	4	1/2	
L12-0	0L	12	'L' Strap	2-1/2	11-7/8	11-7/8	5	1/2	
LH12-0	OHL	7	'L' Strap	2-1/2	11-7/8	11-7/8	5	5/8	
T1212-0	0T	12	'T' Strap	2-1/2	11-7/8	14-1/2	6	1/2	
TH12-0	OHT	7	'T' Strap	2-1/2	11-7/8	11-1/8	4	5/8	
TH16-0		7	'T' Strap	2-1/2	11-7/8	16-1/8	6	5/8	









Some model designs may vary from illustration shown



L12-0

KHL33-0

CMST / CMSTC / RS Coiled Strapping

Angles & Straps

Coiled strapping enables cut-to-length convenience for a variety of immediate job site needs.

CMST - 3" wide strapping features diamond nail holes to provide nailing options and reduce wood splitting

CMSTC – 3" wide strapping is designed for high load conditions. Engineered to reduce wood splitting

RS – 1-1/4" wide strapping packaged in cartons containing 25-foot or longer coils

Materials: See chart Finish: G90 galvanizing

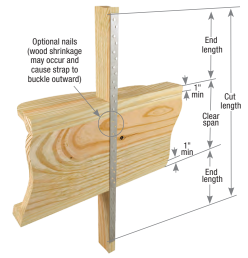
Options: See chart for Corrosion Finish Options and Strap

Lap Splice information on page 127

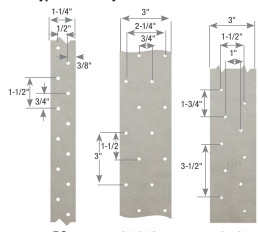
Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- · For safety, always wear gloves when handling or cutting coiled strapping.
- CMST/CMSTC installations: Install to a minimum 2-ply 2x edge. Increase nail spacing if wood begins to split.
- Designer may specify alternate nailing schedules. Refer to Nail Specification Table on page 23 for nail shear values. Load values shall not exceed published allowable loads.



Typical RS rim joist installation



KS	CMS1C16	CIVIS

										กอ	Olvi	316	10	Oil	1131	
						DF/SF)				S-P	-F / He	m Fir			
				Rim Joist Install	ation		tener edule ^{3,4}	Nail	Allowable Tension	Rim Joist Install	ation		tener edule ^{3,4}	Nail	Allowable Tension	
MiTek USP Stock No.	Ref. No.	Steel Gauge	Coil Length	Cut Length	End Length	Min Qty. ²	Туре	Spacing 0.C.	(Lbs.) ¹ 160%	Cut Length	End Length	Min Qty. ²	Туре	Spacing 0.C.	(Lbs.) ¹ 160%	Code Ref.
				Clear Span + 46"	23"	60	10d	1-1/2"		Clear Span + 58"	29"	74	10d	1-1/2"		
CMSTC16	CMSTC16	16	54'	Clear Span + 90"	45"	60	10d	3"	4715	Clear Span + 112"	56"	74	10d	3"	4715	
CIVISTOTO	5.0.0	34	Clear Span + 40"	20"	50	16d	1-1/2"	4713	Clear Span + 48"	24"	62	16d	1-1/2"	4713		
				Clear Span + 76"	38"	50	16d	3"		Clear Span + 94"	47"	62	16d	3"		
				Clear Span + 58"	29"	64	16d	1-3/4"		Clear Span + 72"	36"	80	16d	1-3/4"		
CMST14	CMST14	14	52-1/2'	Clear Span + 130"	65"	74	10d	3-1/2"	6630	Clear Span + 164"	82"	94	10d	3-1/2"	6630	
				Clear Span + 256"	128"	74	10d	7"		Clear Span + 326"	163"	94	10d	7"		IBC, FL,
				Clear Span + 74"	37"	82	16d	1-3/4"		Clear Span + 90"	45"	102	16d	1-3/4"		LA
CMST12	CMST12	12	40'	Clear Span + 168"	84"	96	10d	3-1/2"	9320	Clear Span + 206"	103"	118	10d	3-1/2"	9320	
				Clear Span + 332"	166"	96	10d	7"		Clear Span + 410"	205"	118	10d	7"		
DC200			300'			12	10d	1-1/2"		Clear Span + 14"	7"	16	10d	1-1/2"		
RS300		300	010	CII	14	8d	1-1/2"	005	Clear Span + 16"	8"	18	8d	1-1/2"	005		
DCOO D		22	051	Clear Span + 12"	6"	12	10d	1-1/2"	925	Clear Span + 14"	7"	16	10d	1-1/2"	925	
H∂ZZ-K	S22-R		25'			14	8d	1-1/2"		Clear Span + 16"	8"	18	8d	1-1/2"		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Minimum quantity of fasteners to be installed with equal fasteners at each end of the connection. Fasteners must be installed a minimum 1" distance from the end of the studs. Product may have additional nail holes not needed to meet published allowable load.
- 3) 16d sinker nails may be substituted for 10d nails with no load reduction.
- 4) NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Continued on next page

CMST / CMSTC / RS Coiled Strapping

Angles & Straps

Corrosion Finish

■ HDG ■ Triple Zinc

Stainless Steel Gold Coat

						DF/SP)				S-P	-F / He	m Fir				
				Rim Joist Install	ation		tener edule ^{3,4}	Nail	Allowable Tension	Rim Joist Install	ation		stener edule ^{3,4}	Nail	Allowable Tension	E	
MiTek USP Stock No.	Ref. No.	Steel Gauge	Coil Length	Cut Length	End Length	Min Qty. ²	Туре	Spacing 0.C.	(Lbs.) ¹	Cut Length	End Length	Min Qty. ²	Туре	Spacing 0.C.	(Lbs.) ¹ 160%	Corrosion Finish	Code Ref.
RS250	CS20		250'	Clear Span + 12"	6"	14	10d	1-1/2"		Clear Span + 16"	8"	18	10d	1-1/2"			
N3230	6320	20	230	Clear Span + 14"	7"	16	8d	1-1/2"	1045	Clear Span + 18"	9"	20	8d	1-1/2"	1045		
RS20-R	CS20-R,	20	25'	Clear Span + 12"	6"	14	10d	1-1/2"	1045	Clear Span + 16"	8"	18	10d	1-1/2"	1045		1
no20-n	CSHP20		20	Clear Span + 14"	7"	16	8d	1-1/2"		Clear Span + 18"	9"	20	8d	1-1/2"			
DCOOO			0001	Clear Span + 16"	8"	18	10d	1-1/2"		Clear Span + 18"	9"	22	10d	1-1/2"			1
RS200			200'	Clear Span + 18"	9"	22	8d	1-1/2"	1	Clear Span + 22"	11"	26	8d	1-1/2"			
RS100	CCUD10	10	18 100'	Clear Span + 16"	8"	18	10d	1-1/2"	1375	Clear Span + 18"	9"	22	10d	1-1/2"	1075		1
K5100	CSHP18	18	100	Clear Span + 18"	9"	22	8d	1-1/2"	13/5	Clear Span + 22"	11"	26	8d	1-1/2"	1375		
RS18-R			25'	Clear Span + 16"	8"	18	10d	1-1/2"	1	Clear Span + 18"	9"	22	10d	1-1/2"			IBC,
K518-K			25	Clear Span + 18"	9"	22	8d	1-1/2"	1	Clear Span + 22"	11"	26	8d	1-1/2"			FL, LA
D0450	0040		4501	Clear Span + 18"	9"	22	10d	1-1/2"		Clear Span + 24"	12"	28	10d	1-1/2"			1
RS150	CS16	,,	150'	Clear Span + 22"	11"	26	8d	1-1/2"	1700	Clear Span + 26"	13"	32	8d	1-1/2"	4700		
D040 D	0040 B	16	051	Clear Span + 18"	9"	22	10d	1-1/2"	1730	Clear Span + 24"	12"	28	10d	1-1/2"	1730	П	1
RS16-R	CS16-R		25'	Clear Span + 22"	11"	26	8d	1-1/2"	1	Clear Span + 26"	13"	32	8d	1-1/2"			
D044 400	0014		4001	Clear Span + 24"	12"	28	10d	1-1/2"		Clear Span + 30"	15"	36	10d	1-1/2"			1
RS14-100	CS14		100'	Clear Span + 28"	14"	34	8d	1-1/2"	0040	Clear Span + 34"	17"	42	8d	1-1/2"	0040		
D014 D	0011.5	14	051	Clear Span + 24"	12"	28	10d	1-1/2"	2610	Clear Span + 30"	15"	36	10d	1-1/2"	2610		1
RS14-R	CS14-R		25'	Clear Span + 28"	14"	34	8d	1-1/2"	1	Clear Span + 34"	17"	42	8d	1-1/2"			

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Minimum quantity of fasteners to be installed with equal fasteners at each end of the connection. Fasteners must be installed a minimum 1" distance from the end of the studs. Product may have additional nail holes not needed to meet published allowable load.
- 3) 16d sinker nails may be substituted for 10d nails with no load reduction.
- 4) NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 10d nails are 0.148" dia. x 3" long.

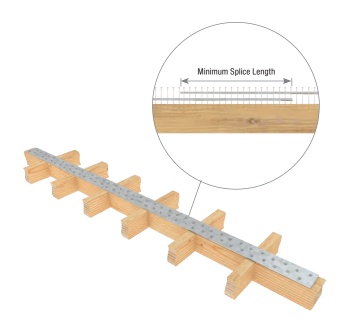
Strap Lap Splice Table

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Multiple straps can be used as a single tension member by overlapping the straps and aligning the fastener holes. See table below for minimum splice length and fasteners needed to transfer the straps maximum tensile capacity.

			Strap La	p Splice ²
MiTek USP Stock No.	Steel Gauge	Fastener Type ³	Minimum Fasteners per Splice ¹	Minimum Splice Length (in)
CMST12	12	10d	33	30
CIVIST 12	12	16d	27	25
CMST14	14	10d	23	21
CIVIST 14	14	16d	20	19
CMSTC16	16	10d	17	14
GIVISTOTO	10	16d	14	11
RS150	16	8d	8	6
110100	10	10d	6	5

- 1) All fasteners must be installed in existing nail holes.
- 2) Minimum edge distance and end distance must be followed per applicable code.
- 3) NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

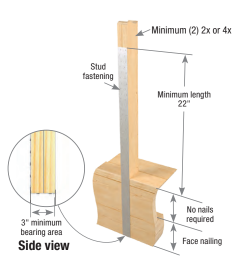


The MSTCB Pre-Bent Strap is designed to fasten vertical studs to a beam or ridge beam member below where the beam depth will not allow complete fastener attachments with a standard product.

Materials: 14 gauge Finish: G90 galvanizing

Installation:

• Use all specified fasteners. See Product Notes, page 18.







					. Beam		Fastene Beam	er Sche			DF/SP Allowable	S-P-F Allowable	
MiTek USP			L		(in)	Face	Bottom	Post ^{2,3,4}		Loads (Lbs.) ¹	Loads (Lbs.) ¹	Code	
Stock No.	Ref. No.	Ga	(in)	W	D	Qty			Qty	Туре	Tension 160%	Tension 160%	Ref.
MSTC48B3	MSTC48B3	14	44-7/8	3	9-1/4	12	4	10d	24	10d	4800	3905	
MSTC66B3	MSTC66B3	14	62-7/8	3	11-1/4	14	4	10d	28	10d	5375	4250	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) The 3" wide beam may be 2-ply 2x member.
- 3) Fewer fasteners in the stud/post than listed will reduce the capacity of the connection.
- 4) Nails in the stud/post to be installed symmetrically in pairs starting a minimum of 1-1/2" from the end.
- 5) **NAILS:** 10d nails are 0.148" dia. x 3" long.

HFS Compression & Tension Straps

Angles & Straps

Omit fasteners at first

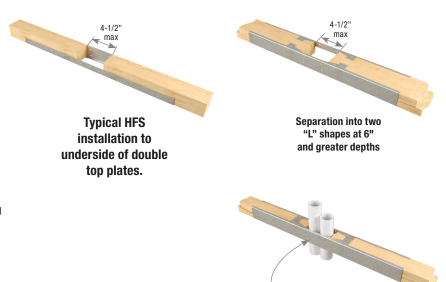
holes when the end distance is less than 1"

The HFS Hardy Frame® Saddle is a 14 gauge steel channel intended to be used as a splice at locations where plumbing or other vertical penetrations destroy the structural integrity of a wall's top plates.

Materials: 14 gauge Finish: G60 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- The Saddle can be installed over the top or from the underside of the top plates, and is capable of resisting both tension and compression loads in a clearspan of up to 4-1/2".
- For wall depths greater than 3-1/2", or to install after plumbing lines have been run, the product can be separated into two "L" shapes by gripping the legs of the channel and flexing the top surface along the serration lines.



			Dimen (ir				stener hedule		DF/SP e Loads (Lbs.) ^{1,3}		S-P-F e Loads (Lbs.) ^{1,3}	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W	L	Notch Width	Qty ²	Type ⁴	Tension 100%	Compression 100%	Tension 100%	Compression 100%	Code Ref.
HFS24		14	3-5/8	24	<u>≤</u> 4-1/2	24	16d	2950	2500	2537	2500	IBC,
HFS36		14	3-5/8	36	≤ 4-1/2	32	16d	4280	2500	3681	2500	FL, LA

- 1) Allowable tension loads are for normal duration. The values may be adjusted for other durations, such as for seismic and wind loading in accordance with the NDS.
- 2) Fastener quantity is the number of 16d common nails to be installed into each of the members to be joined. When the end distance from the joint to the first nail hole is less than 1", omit the (2) nails in the 3" side-plate and the (1) nail in the 1-1/2" side-plate that are nearest the joint.
- 3) There is no reduction in double top plate capacity provided the HFS24 is installed with minimum (22) 16d common nails in each member being joined (44 total) and the HFS36 is installed with (31) 16d common nails in each member (62 total).
- 4) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

LTW - 18 gauge, light-capacity

MTW - 16 gauge, medium-capacity

KTS - 16 gauge, medium-capacity with angled twist

HTW - 14 gauge, heavy-capacity

Materials: See chart **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: See chart for code references



Typical LTW12 / MTW12 truss-to-top plate installation



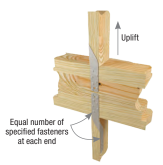
Typical LFTA6 stud-to-top plate installation



Typical LFTA6 truss-to-top plate installation

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Consult I-Joist manufacturer for web stiffener requirements, and uplift limitations on joist and application.



Typical LTW12 / MTW12 stud-to-rim joist installation



LTW12/MTW12



Typical LFTA6 stud-to-rim joist installation













Typical MTW20 I-joist rafter installation



LTW18/MTW18 other models similar



Typical MTW30 installation

MiTek® Product Catalog

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HTW / KTS / LFTA / LTW / MTW Twist Straps

			Dimensions (in)				Fastener chedule ^{2,3,6}	Allowable L	/SP oads (Lbs.) ¹ 160% ¹	Allowable L	P-F .oads (Lbs.) ¹			
MiTek USP Stock No. ⁴	Ref. No.	Steel Gauge	W	L	L1	L2	Qty	Туре	Stud-to- Rim Joist Installation	Truss-to- Top Plate Installation	Stud-to- Rim Joist Installation	Truss-to- Top Plate Installation	Corrosion Finish	Code Ref.
LTW12	LTS12	18	1-1/4	12	4-1/2	4-1/2	12 12	10d x 1-1/2 10d	770	625	650	525		
LTW16	LTS16	18	1-1/4	16	6-1/2	6-1/2	12	10d x 1-1/2	770	625	650	525		
	21010		, .	10	0 1/2	0 1/2	12	10d		020		020		IBC, FL,
LTW18	LTS18	18	1-1/4	18	7-1/2	7-1/2	12	10d x 1-1/2 10d	770	625	650	525		LA
							12	10d x 1-1/2						
LTW20	LTS20	18	1-1/4	20	8-1/2	8-1/2	12	10d	770	625	650	525		
KTS9	TS9	16	1-1/4	9			8	16d	785	785	660	660		
KTS12	TS12	16	1-1/4	11-1/2			10	16d	1065	1065	895	895		
MTW12	MTS12	16	1-1/4	12	4-1/2	4-1/2	14	10d x 1-1/2	1185	965	995	810		IBC,
							14 14	10d 10d x 1-1/2						FL,
MTW16	MTS16	16	1-1/4	16	6-1/2	6-1/2	14	10d X 1 1/2	1185	965	995	810		LA
KTS17	TS18	16	1-1/4	17-1/2			14	16d	1100	1100	925	925		
MTW18	MTS18	16	1-1/4	18	7-1/2	7-1/2	14	10d x 1-1/2	1185	965	995	810		
							14 16	10d 8d						IBC,
LFTA6 5	H6	16	2-1/4	19-1/8	8-3/8	6-1/2	16	8d x1-1/2	980	980	825	825		FL,
							14	10d x 1-1/2						LA
MTW20	MTS20	16	1-1/4	20	8-1/2	8-1/2	14	10d	1185	965	995	810		
KTS24	TS22	16	1-1/4	21-3/4			18	16d	1650	1650	1385	1385		
MTW24C	MTS24C	16	1-1/4	24	10-7/16	10-7/16	14	10d x 1-1/2	1185	965	995	810		
IIII III Z	III10Z 10	10	, .		10 1/10	10 7/10	14	10d	1100			0.0		
MTW28C		16	1-1/4	28	12-7/16	12-7/16	14	10d x 1-1/2	1185	965	995	810		
							14	10d						ŀ
MTW30	MTS30	16	1-1/4	30	8-5/16	18-9/16	14	10d x 1-1/2 10d	1185	965	995	810		
							14	10d x 1-1/2						ł
MTW30C	MTS30C	16	1-1/4	30	13-7/16	13-7/16	14	10d	1185	965	995	810		
LITW/16	LITC16	14	1 1/4	16	E 1/0	E 1/0	16	10d x 1-1/2	1115	1055	940	1140		1
HTW16	HTS16	14	1-1/4	16	5-1/8	5-1/8	16	10d	1300	1355	1090	1140		IBC, FL,
HTW20	HTS20	14	1-1/4	20	7-1/8	7-1/8	24	10d x 1-1/2	1555	1355	1305	1140		LA LA
	111020		, .		7 170	7 170	20	10d	1355	1000	1140	11-10		
HTW24	HTS24	14	1-1/4	24	9-1/8	9-1/8	24	10d x 1-1/2	1555	1355	1305	1140		
							20	10d	1355		1140		-	
HTW28		14	1-1/4	28	11-1/8	11-1/8	24	10d x 1-1/2 10d	1555 1355	1355	1305 1140	1140		
							24	10d x 1-1/2	1555		1305		\vdash	
HTW30	HTS30	14	1-1/4	30	7	17-1/4	20	10d x 1-1/2	1355	1355	1140	1140		
							24	10d x 1-1/2	1555		1305			1
HTW30C	HTS30C	14	1-1/4	30	12-1/8	12-1/8	20	10d	1355	1355	1140	1140		

1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Corrosion Finish Stainless Steel Gold Coat HDG

Triple Zinc

MiTek® Product Catalog

^{2) 16}d sinker nails may be substituted for 10d common nails with no reduction in load.

³⁾ Fasteners shall be distributed equally on each end of the connection.

⁴⁾ C after the model number designates center twist as in MTW30C.

⁵⁾ LFTA6: F1 is 745 lbs and F2 is 120 lbs. To achieve F1 lateral loads, three nails must be installed on each side on the strap located closest to the bend line. Lateral F1 and F2 load directions do not apply to roof truss-to-top plate installations.

⁶⁾ NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long, 8d nails are 0.131" dia. x 2-1/2" long, 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

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MSTAM / MSTCM Masonry Straps

The MSTAM and MSTCM Strap Ties are designed to connect a wood structure above to a masonry wall below.

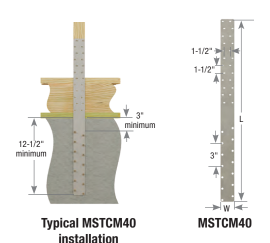
Materials: See chart Finish: G90 galvanizing

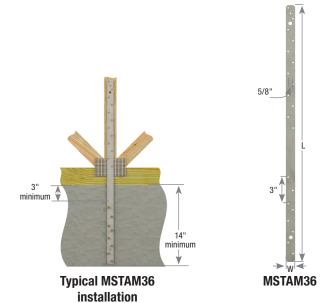
Options: See chart for Corrosion Finish Options

Codes: FL

Installation:

• Use all specified fasteners. See Product Notes, page 18.





			Dimens	ions (in)	<u> </u>					DF/SP	S-P-F			
						CMU ³		Concrete ³ Nail		ails ⁴	Allowable Tension	Allowable Tension	uc	
MiTek		Steel									Loads (Lbs.) ^{1,2}	Loads (Lbs.) ^{1,2}	rosion Ish	Code
Stock No.	Ref. No.	Gauge	W	L	Qty	Туре	Qty	Туре	Qty	Туре	160%	160%	Corros Finish	Ref.
MSTAM24	MSTAM24	18	1-1/4	24	5	1/4" Tapcon	5	1/4" Tapcon	9	10d	1495	1455		
MSTAM36	MSTAM36	16	1-1/4	36	8	1/4" Tapcon	8	1/4" Tapcon	13	10d	1885	1885		
MSTCM40	MSTCM40	16	3	40-1/4	14	1/4" Tapcon	14	1/4" Tapcon	24	10d	4225	3955		FL
IVIOTOIVI40	IVIOTOIVIAO	10	3	40-1/4	14	1/4 Tapcon	14	1/4 Тарсоп	20	16d	4223	3905		'-
MSTCM60	MSTCM60	16	3	60	14	1/4" Tapcon	14	1/4" Tapcon	24	10d	4225	3955		
IVIOTOIVIOU	IVIOTOIVIOU	10	J	00	14	1/4 Tapcon	14	тирсоп	20 16d	16d	4220	3905		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are derived from tests performed using hollow ASTM C90 concrete block.
- 3) Use ITW Buildex 1/4" dia. \times 2-1/4" long Tapcon fasteners; or equal, installed in accordance with manufacturer's specification.
- 4) NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

Clear Span Chart

			Fas	stene	Schedule			DF/SP	S-P-F
			CMU ¹		Concrete ¹	Na	ails ³	Allowable	Allowable
MiTek USP	Clear							Loads (Lbs.) ²	Loads (Lbs.) ²
Stock No.	k No. Span Qty Type Qty Type		Qty	Туре	Tension 160%	Tension 160%			
MSTAM36	16	5	1/4" Tapcon	5	1/4" Tapcon	8	10d	1305	1305
IVISTAIVISO	18	5	1/4" Tapcon	5	1/4" Tapcon	7	10d	1305	1155
MSTCM40	16	12	1/4" Tapcon	12	1/4" Tapcon	16	16d	3135	3125
IVIST GIVI40	18	12	1/4" Tapcon	12	1/4" Tapcon	14	16d	3135	2735
MSTCM60	16	14	1/4" Tapcon	12	1/4" Tapcon	20	16d	3660	3660
IVISTOIVIOU	18	14	1/4" Tapcon	12	1/4" Tapcon	20	16d	3660	3660

- 1) Use ITW Buildex 1/4" x 2-1/4" Tapcon fasteners; or equal, installed in accordance with manufacturer's specification.
- 2) Allowable loads are derived from tests performed using hollow ASTM C90 concrete block.
- 3) NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Finish
Stainless Steel
Gold Coat

HDG
Triple Zinc

Corrosion

HTWM Masonry Twist Straps

The HTWM Twist Straps are designed for truss to concrete or masonry connections. Offers uplift resistance with variable heel height and positioning applications.

Materials: 14 gauge Finish: G90 galvanizing

Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Strap may be attached to either side of grouted masonry or concrete wall with a minimum of (1) #5 horizontal rebar.
- Drill hole in concrete or masonry with manufacturer's prescribed 1/4" masonry drill. Install fasteners into concrete or masonry per manufacturer's specification.
- Twist straps do not have to be wrapped over the truss to achieve the allowable loads.
- Moisture barrier may be required.







HTWM

			Dime	nsioi	ns (in)	CN	Fastener S NU/Concrete Wall ⁴		uss/Rafter	DF/SP Allowable Loads (Lbs.)	S-P-F Allowable Loads (Lbs.)	
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	L1	Qty	Screw		Type ⁵	Uplift 160% ¹	Uplift 160% ¹	Code Ref.
HTWM16	HTSM16, MTSM16	14	1-1/4	16	5-3/4	4	1/4" x 1-3/4"	8	10d x 1-1/2	1225	1145	FL
HTWM20	HTSM20, MTSM20	14	1-1/4	20	7-3/4	4 1/4" x 1-3/4"		8	10d x 1-1/2	1225	1145	FL

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Use DeWalt 1/4" x 1-3/4" Screw-Bolt[™]+; or equal, installed in accordance with manufacturer's specification.
- 3) DeWalt 1/4" x 1-3/4" Screw-Bolt[™]+ are not supplied with HTWM straps. See page 45 for anchor information.
- 4) Grout or concrete compressive strength shall be 2,500 psi or greater at 28 days.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

KSA - 12 gauge seismic horizontal tension tie

KHSA - 3 gauge. Designed for installation with bolts only

• Use all specified fasteners. See Product Notes, page 18.

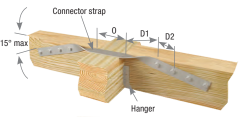
Materials: See chart

Finish: KSA – G90 galvanizing;

KHSA – Primer

Codes: IBC, FL, LA

Installation:



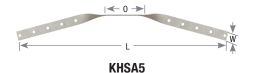
Typical KSA installation

Typical KHSA4 installation



Typical KSA installation





				Dime	nsion	s (in)			ener dule ^{3,4}	DF/SP Allowable Tension	
MiTek USP		Steel						Loads (Lbs.) ^{1,2}	Code		
Stock No.	Ref. No.	Gauge	W	L	0	D1	D2	Qty	Туре	160%	Ref.
KSA36	SA36	12	2-1/16	37-7/8	9	6-11/16	4-1/2	22	16d	2620	
NOAGU	SASO	12	2-1/10	31-1/0	9	0-11/10	4-1/2	4	1/2	2015	
KHSA1		3	3	30	9	10		2	3/4	2435	IBC,
KHSA2		3	3	38-1/2	9	10	4-1/2	4	3/4	4810	FL,
KHSA3		3	3	47	9	10	4-1/2	6	3/4	7005	LA
KHSA4		3	3	56	9	10	4-1/2	8	3/4	8920	
KHSA5		3	3-1/2	64-1/2	9	10	4-1/2	10	3/4	10785	

- 1) Allowable loads are based on the use of either nails or bolts; nail and bolt values cannot be combined.
- 2) Bolt values assume wood member thickness of 3-1/2" with bolts in single shear.
- 3) Bolts shall be loaded parallel to grain.
- 4) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

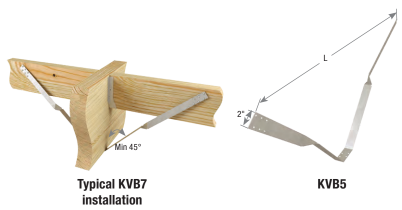
KVB – Installs with MiTek's WS3 structural wood screws for higher load capacity. It can be retrofit into existing framing

KVBI – Installs with common nails. Designed to be used with I-Joist purlins

Materials: 12 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS3 structural wood screws are included with KVB shipments.
- Install flanges at angles of 45° or more to the vertical plane to assure proper lateral resistance.



			Dimensions (ir	1)	Fas	tener S	Schedu	ule ^{1,2}		DF/SP		
MiTek USP		Steel			Be	am	Jo	oist	Allowable	Tension Lo	ads (Lbs.)	Code
Stock No.	Ref. No.	Gauge	Beam Depth	L	Qty	Туре	Qty	Туре	100%	125%	160%	Ref.
KVB5	VB5	12	10 - 15	60	4	WS3	12	WS3	1920	1920	1920	
KVB7	VB7	12	15 - 22-1/2	84	4	WS3	12	WS3	1920	1920	1920	
KVB8	VB8	12	22-1/2 - 28-1/2	96	4	WS3	12	WS3	1920	1920	1920	
KVB10	VB10	12	28-1/2 - 36	120	4	WS3	12	WS3	1920	1920	1920	
KVB12	VB12	12	36 - 42	144	4	WS3	12	WS3	1920	1920	1920	IBC, FL,
KVBI5		12	10 - 15	60	4	10d	12	10d	895	1060	1275	LA
KVBI7		12	15 - 22-1/2	84	6	10d	12	10d	895	1060	1275	
KVBI8		12	22-1/2 - 28-1/2	96	6	10d	12	10d	895	1060	1275	
KVBI10		12	28-1/2 - 36	120	6	10d	12	10d	895	1060	1275	
KVBI12		12	36 - 42	144	6	10d	12	10d	895	1060	1275	

- 1) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with specified KVB models.
- 2) NAILS: 10d nails are 0.148" dia. x 3" long.

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MiTek®

Lumber Hangers

Hanger Selector Guide

			St	yle			Н	Supp eade		_					Supported / Joist Member					Allowable L Rai		90	
					<u></u>									-						Header	Header Material		
Hanger Type	MiTek USP Series	Steel Gauge	Formed	Welded	Beam/Joist/Rafter (rect shapes)	I-Joist	Truss (2x)	Floor Truss 4x	Nailer	Glulam	Wall	Post	Rim Joist	Beam/Joist/Rafter (rect shapes)	1-Joist	Truss (2x)	Floor Truss 4x	Glulam	Stringer	Masonry 100%	DF/SP 100%	MiTek USP Series Catalog Page Reference	
	JL	20			•		•			•				•		•					470 - 1,960	139, 142-143, 154-155	
	FB	18	•									•		•							315 - 330	184	
	JUS	18			•		•			•				•	•	•	•				675 - 2,420	140, 142-150, 154-162	
	CSH	18	٠		•		•							٠		•			•		890	181	
	MUS	18	•		•		•			•			•	•	•	•	•	•			1,285 - 1,710	140, 142-143, 154-155	
Face	JLIF	18	·		٠		•					•		•		·					465 - 1,520	139, 142-143, 154-155	
Mount	SUH	16	·		•		•			•				•		•	•				500 - 2,645	139, 142-151, 153-163, 165	
	HUS	16												•							850 - 5,580	140, 142-145, 149-150, 154-	
	up.	14	L	L																	045 4000	157, 161-162	
	HD ADTT	14	•	\vdash	•		•			•			•	•	•	•	•	•			615 - 4,620 790 - 850 ¹	141-165 182	
}	DTB	14	ŀ	\vdash						•	Ė	Ė	Ė	•		•	\vdash				1835 ¹	183	
	HDQIF	14	•		•		•			•		•	•	•	•	•	•	•			3,340 - 5,605	141, 144-152, 156-164	
	FWH	14	•	•	•		•	•	•	•	•		•	•	•	•	•	•			2,045 - 2,980	194-195	
Fire	FWHBP	12	•	•				•			•			•	•	•	•	•			5,695 - 8,015	196-197	
Wall	FWHFM	12		•						•		•		•	•	•	•	•			5,960	200-201	
	FWHH	12		•	•					•				•	•	•	•	•			6, 005 - 7,355	198-199	
	HL	18	٠		•					•			•	٠		•	•	•			1,255 - 1,490	166, 169	
	JH	18	Ŀ		•		•			•				٠		•					1,910 - 2,555	172	
	KLB	14	Ŀ		٠					•				٠		•		•			1,670 - 2,140	166, 169	
	KB	12	٠		•					•				٠		•	•	•			4,075 - 4,795	166, 170-171	
Тор	HD0	12	٠		•					·				•		•	•	•			2,405 - 5,845	167, 169-171	
Mount	SWH	7 - Top Flange; 12 - Stirrup		•	•				•	•				•	•	•	•				2,315 - 2,520 3,305	168-170 168-171	
	KHW	3 - Top Flange; 10 - Stirrup		•	•				•	•				•		•	•	•			5,295 - 5,535	168, 170-171	
	RR	18	•		•		•	•		•				•		•					365 - 380	173	
	LS	18	•		•		•			•				•		•			•		840 - 1,285	173	
Slope and	LSSH	18 16	•		•	•	•			•				•	•	•	•	•	•		620 - 2,645	174	
Skew	SKH	16 14			•	•	•			•				•	•	•	•				510 - 3,170	175-176	
	SKHH	14	•		•	•	•			•				•	•	•	•				1,765 - 4,005	175-176	
	JPF	20	٠		•		٠			٠				٠		٠					1,035	178	
	DTUS	20	٠		•		•	•		٠				٠		•					485 - 580	180	
Panel	TUS	20	٠		•		•	•		•				٠		•					485 - 580	180	
and Purlin	KF	18	٠	_	•	_	٠		_	•	_		٠	٠		_	•		_		695 - 810	177	
· uilli	PHG	18	•		•		•			•			•	•		•					580 - 650	177	
	JDS	18 18	:		•		•			_				•		•					960 480 - 1,675	181 179	
	HD	14	•		•		Ė			•	•		Ė	•	•	•	•	•		335 - 5750	480 - 1,675	179	
	MPH	12		•						Ė	•			•	•	•	•	•		2,585 - 4,280		188-189	
	LGUM	12		•							•			•			•	•		6,065 - 9,905		187	
	HGUM	7		•							•			•		•	•	•		16,680		187	
Masonry	HWUH	1/4" - Top Flange; 7 - Stirrup		•										•						3,060 - 5,265		190-191	
	UMH	1/4"	Г	•							•			•		•	•	•		3,550 - 6,380		185	
	NFM	3/8" - Top Flange; 7 - Stirrup		•							•			•		•		•		6,720 - 10,310		192-193	

Represents common applications and product configurations. Consult MiTek for additional applications and/or optional product configurations.

1) Allowable loads reflect DF/SP Tension 160%.

| Construction of the control of the

New products or updated product information are designated in **blue font**.

When an I-Joist is used as a header, designer must evaluate if a web stiffener or backer block is required.

JL / JLIF / SUH Face Mount Joist Hangers

Lumber Hangers

MiTek offers a wide variety of light-gauge face mount joist hangers to accommodate application and installation preferences.

JL series - 20 gauge, 2x dimensional joist hangers

JLIF series - 18 gauge, 2x dimensional joist hangers. For installation at end of post or beam or where inverted flange is needed

SUH series - 16 gauge steel construction for more demanding applications and light truss support

Materials: See chart

Finish: G90 galvanizing; JLIF-G-185 galvanizing Options: See chart for Corrosion Finish Options. See SUH Specialty Options Chart

Codes: IBC, FL, LA

Installation:

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• Use all specified fasteners. See Product Notes, page 18.



Typical JL26 installation



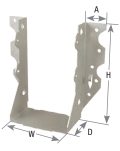
Typical SUH26-2 installation



Typical JL210IF-TZ inverted flange installation







SUH26-2



JLIF

SUH Specialty Options Chart

Refer to Specialty Options pages 320-321 for additional details.

Option ⁴	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}
Range	1° to 67 - $1/2^{\circ}$ when width is 1 - $3/4$ " or less. 1° to 50° on all others.	1° to 45°	See Sloped Seat and Skewed
Allowable Loads	100% of table load. 75% of uplift load on skews greater than 15°.	100% of table load	80% of table load. 75% of uplift load on skews greater than 15°.
Ordering	Add <i>SK</i> angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Ex. SUH210_SK45R_SQ	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. SUH210_SL30D	See Sloped Seat and Skewed. Ex. SUH210_SK45R_SQ_SL30D

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.
- 4) SUH option hangers may be manufactured as welded products to achieve listed loads. Welded products have a primer finish.

HUS / JUS / MUS Slant Nail Face Mount Joist Hangers

The HUS, JUS and MUS hanger series offers double shear nailing. MiTek's dimple allows for 30° to 45° nailing through the joist into the header resulting in higher loads and less nailing. Slant nailing allows for higher load values, fewer nails, and faster installation.

Materials: JUS - 18 gauge; MUS - 18 gauge; HUS - 14 or 16 gauge

Finish: G90 galvanizing

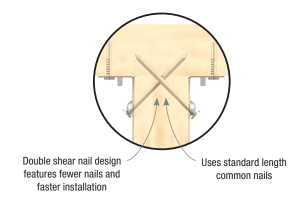
Options: See chart for Corrosion Finish Options. See HUS Specialty

Options Chart.

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Joist nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve listed loads. Slant/double shear nails must be used to achieve listed load values.
- JUS & MUS 16d sinkers (0.148" x 3-1/4") may be used where 10d commons are specified with no load reduction.





Typical HUS46 installation

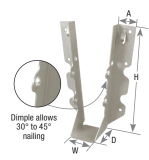


HUS28-2





Typical JUS26 installation



JUS28



HUS Specialty Options Chart

Refer to Specialty Options pages 320-321 for additional details.

Option	Inverted Flange
Range	Not available in widths less than 2-1/4".
Allowable Loads	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add <i>IF</i> to product number. Ex. HUS410_IF



Typical HUS410IF inverted flange installation

MiTek® Product Catalog

HD Heavy-Duty Face Mount Hangers

Lumber Hangers

HD hangers are heavy-duty face mount hangers utilizing round and diamond holes to achieve design flexibility and maximum loads for use with headers, joists, and trusses.

Materials: 14 gauge **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options. All nominal lumber sizes are available rough/full size lumber. See

Specialty Options Chart **Codes:** IBC, FL, LA



Typical HD610 installation



Typical HD210-2 installation

HD610

additional

diamond holes for max nailing

standard round

holes for min nailing



Typical HD3212 glulam installation



HD51135

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Min Nailing Fill all round nail holes.
- Max Nailing Fill all round and diamond nail holes.
- 16d sinkers (0.148" dia. x 3-1/4" long) may be used at 0.84 of the table load where 16d commons are specified.

Specialty Options Chart

Refer to Specialty Options pages 320-321 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Inverted Flange
Range	1° to 67-1/2° when width is 1-3/4" or less. 1° to 50° on all others.	1° to 45°	See Sloped Seat and Skewed	2-1/4" widths or greater (Widths < 2-1/4" may be available as a Custom, contact MiTek)
Allowable Loads	100% of table load. 75% of uplift load on skews greater than 15°.	100% of table load	80% of table load. 75% of uplift load on skews greater than 15°.	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add <i>SK</i> , angle required, right (<i>R</i>) or left (<i>L</i>), and square cut (<i>SQ</i>) or bevel cut (<i>BV</i>) to product number. Example: HD410_SK45R_SQ	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Example: HD410_SL30D	See Sloped Seat and Skewed Example: HD410_SK45R_SQ_SL30D	Add <i>IF,</i> to product number. Example: HD410_IF



Typical HD210-2IF inverted flange installation

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.
- 4) HD option hangers may be manufactured as welded products to achieve listed loads. Welded products have a primer interior finish.

HDQIF Inverted Flange Face Mount Hangers

HDQIF inverted flange hangers install with wood screws eliminating the need to drill bolt holes, simplifying installation.

Materials: 14 gauge Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS15 (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are supplied with HDQIF hangers.



Typical HDQIF inverted flange installation



HDQIF

MiTek® Product Catalog

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Face Mount Hangers - DF/SP Allowable Loads

Lumber Hangers

										Fastener :	Sched	ule ³		DI	F/SP			
					Dimensi	ons (in)				Header		Joist	Allo		Loads (Lbs.) ²	=	
	MiTek USP		Steel					Min/					Floor	Ro	oof	Uplift ¹	Corrosio Finish	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	S E	Ref.
	JL24	LU24	20	1-9/16	3	1-1/2	15/16		4	10d	2	10d x 1-1/2	470	540	580	295		
										16d			560	640	695			
	JL24IF-TZ		18	1-9/16	3-1/8	1-1/2			4	10d HDG 16d HDG	2	10d x 1-1/2 HDG	465 550	535 615	580 615	280		
2 x 4	JUS24	LUS24	18	1-9/16	3-1/8	1-3/4	1		4	10d HDd	2	10d	675	775	835	660		
			10							10d			500	560	605			
	SUH24	U24	16	1-9/16	3-1/4	2	1-3/16		4	16d	2	10d x 1-1/2	590	665	720	380		
	IIDae	moe	14	1 0/16	2.1/2	0.1/0	1-1/8	Min	1	164	2	104 v 1 1/0	G1E	COE	745	335		
	HD26	HU26	14	1-9/16	3-1/2	2-1/2	1-1/8	Max	4	16d	4	10d x 1-1/2	615	695	745	585		
	JL26	LU26	20	1-9/16	4-3/4	1-1/2	15/16		6	10d	4	10d x 1-1/2	710	805	870	600		
										16d			840	960	1045			
	JL26IF-TZ	LUC26Z	18	1-9/16	4-1/2	1-1/2			6	10d HDG	4	10d x 1-1/2 HDG	695	800	870	730		
										16d HDG			830	950	1035			
	JUS26	LUS26	18	1-9/16	4-13/16	1-3/4	1		4	10d	4	10d	870	1000	1080	1050		
2 x 6	MUS26	MUS26	18	1-9/16	5-1/16	2	1		6	10d	6	10d	1285	1475	1605	865		
										10d			750	840	910			
	SUH26	U26	16	1-9/16	5-1/8	2	1-3/16		6	16d	4	10d x 1-1/2	880	1000	1080	755		
	HUS26	HUS26	16	1-5/8	5-7/16	3	2		14	16d	6	16d	2760	3140	3400	2045		
	HD26	HU26	14	1-9/16	3-1/2	2-1/2	1-1/8	Min	4	16d	2	10d x 1-1/2	615	695	745	335		
	TIDEO	11020		1 3/10	0 1/2	2 1/2	1 1/0	Max	_	Tou	4	100 X 1 1/2	010		740	585		IBC,
	HD28	HU28	14	1-9/16	5-1/4	2-1/2	1-1/8		8	16d	6	10d x 1-1/2	1230	1390	1490	760	_	FL, LA
	JL26	LU26	20	1-9/16	4-3/4	1-1/2	15/16		6	10d	4	10d x 1-1/2	710	805	870	600		-
										16d 10d HDG			840 695	960	1045 870			
	JL26IF-TZ	LUC26Z	18	1-9/16	4-1/2	1-1/2			6	16d HDG	4	10d x 1-1/2 HDG	830	950	1035	730		
										10d			1180	1345	1450			
	JL28	LU28	20	1-9/16	6-3/8	1-1/2	15/16		10	16d	6	10d x 1-1/2	1400	1600	1740	815		
	JL28IF-TZ		18	1-9/16	6-1/8	1 1/2			8	10d HDG	4	10d x 1-1/2 HDG	930	1065	1160	730		
	JLZOIF-1Z		10	1-9/10	0-1/0	1-1/2			0	16d HDG	4	100 X 1-1/2 HDG	1105	1215	1215	730		
	JUS26	LUS26	18	1-9/16	4-13/16	1-3/4	1		4	10d	4	10d	870	1000	1080	1050		
	JUS28	LUS28	18	1-9/16	6-5/8	1-3/4	1		6	10d	4	10d	1110	1270	1375	1050	Ш	
2 x 8	MUS26	MUS26	18	1-9/16	5-1/16	2	1		6	10d	6	10d	1285	1475	1605	865	_	
	MUS28	MUS28	18	1-9/16	7-1/16	2	1		8	10d	8	10d	1710	1970	2140	1230	<u> </u>	
	SUH26	U26	16	1-9/16	5-1/8	2	1-3/16		6	10d 16d	4	10d x 1-1/2	750 880	1000	910	755		
										10d			1000	1120	1210			
	SUH28		16	1-9/16	6-5/8	2	1-3/16		8	16d	6	10d x 1-1/2	1175	1335	1440	875		
	HUS26	HUS26	16	1-5/8	5-7/16	3	2		14	16d	6	16d	2760	3140	3400	2045		
	HUS28	HUS28	16	1-5/8	7-3/16	3	2		22	16d	8	16d	4170	4745	5125	2990		
	HD28	HU28	14	1-9/16	5-1/4	2-1/2	1-1/8		8	16d	6	10d x 1-1/2	1230	1390	1490	760		
	HD210	HU210	14	1-9/16	7-3/16	2-1/2	1-1/8	Min	10	16d	4	10d x 1-1/2	1540	1735	1865	760		
				. 3,.3	. 3, . 3	,_	"	Max	14		6		2155	2430	2610	1170		

New products or updated product information are designated in blue font. Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Continued on next page



¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
2) For JUS, HUS, and MUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

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Face Mount Hangers - DF/SP Allowable Loads

Lumber Hangers

			5 1							Fastener S	chedu	e ³						
				Dimensions (in)				ŀ	leader	l	Joist	Allo	wable	F/SP Loads (I	Lbs.) ²	u		
	MiTek USP		Steel					Min/					Floor	Ro	of	Uplift ¹	Corrosion Finish	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corros Finish	Ref.
	JL28	LU28	20	1-9/16	6-3/8	1-1/2	15/16		10	10d	6	10d x 1-1/2	1180	1345	1450	815		
	ULZU	1020	20	1 3/10	0 3/0	1 1/2	13/10			16d	L	100 X 1 1/2	1400	1600	1740	010		
	JL28IF-TZ		18	1-9/16	6-1/8	1-1/2			8	10d HDG	4	10d x 1-1/2 HDG	930	1065	1160	730		
	3L20II - 12		10	1-3/10	0-1/0	1-1/2				16d HDG		100 X 1-1/2 11D0	1105	1215	1215	730		
	JL210	LU210	20	1-9/16	8-1/4	1-1/2	15/16		14	10d	8	10d x 1-1/2	1650	1885	2030	1030		
	OLLIO	LOZIO	20	1 0/10	0 17 1	,2	10/10		L	16d		100 X 1 1/2	1960	2040	2040	1000		
	JL210IF-TZ	LUC210Z	18	1-9/16	8-1/4	1-1/2			11	10d HDG	6	10d x 1-1/2 HDG	1275	1465	1595	1095		
	OLETON 12	2002102	10	1 0/10	0 17 1	1 1/2				16d HDG	Ů	100 X 1 1/2 1/100	1520	1745	1900	1000	Щ	
	JUS28	LUS28	18	1-9/16	6-5/8	1-3/4	1		6	10d	4	10d	1110	1270	1375	1050	Щ	
2 x 10	JUS210	LUS210	18	1-9/16	7-3/4	1-3/4	1		8	10d	4	10d	1350	1545	1670	1050		
	MUS28	MUS28	18	1-9/16	7-1/16	2	1		8	10d	8	10d	1710	1970	2140	1230		
	SUH28		16	1-9/16	6-5/8	2	1-3/16		8	10d	6	10d x 1-1/2	1000	1120	1210	875		
						_				16d	_		1175	1335	1440			
	SUH210	U210	16	1-9/16	8	2	1-3/16		10	10d	6	10d x 1-1/2	1250	1405	1515	1135		
	0011210	02.0		. 0, 10		_	. 0, .0			16d	Ľ	100 X 1 1/2	1470	1670	1800			
	HUS28	HUS28	16	1-5/8	7-3/16	3	2		22	16d	8	16d	4170	4745	5125	2990		Code Ref.
	HUS210	HUS210	16	1-5/8	9-3/16	3	2		30	16d	10	16d	5455	5825	6060	4110		
	HD210	HU210	14	1-9/16	7-3/16	2-1/2	1-1/8	Min	10	16d	4	10d x 1-1/2	1540	1735	1865	760		
	115210			. 6, 10	. 0, 10	- "-	, 0	Max	14		6	100 % 1 1/2	2155	2430	2610	1170		
	JL210	LU210	20	1-9/16	8-1/4	1-1/2	15/16		14	10d	8	10d x 1-1/2	1650	1885	2030	1030		
	OLLIO	20210	20	1 0/10	0 17 1	1 1/2	10/10			16d		100 X 1 1/2	1960	2040	2040	1000		
	JL210IF-TZ	LUC210Z	18	1-9/16	8-1/4	1-1/2			11	10d HDG	6	10d x 1-1/2 HDG	1275	1465	1595	1095		
	OLETON 12	2002102	10	1 0/10	0 174	1 1/2				16d HDG		TOURT INETIDA	1520	1745	1900	1000		
	JUS210	LUS210	18	1-9/16	7-3/4	1-3/4	1		8	10d	4	10d	1350	1545	1670	1050		
	SUH210	U210	16	1-9/16	8	2	1-3/16		10	10d	6	10d x 1-1/2	1250	1405	1515	1135		
2 x 12	0011210	02.10		. 0, 10		_	. 0, 10			16d	Ľ	100 X 1 1/2	1470	1670	1800			
	HUS210	HUS210	16	1-5/8	9-3/16	3	2		30	16d	10	16d	5455	5825	6060	4110		1
	HD210	HU210	14	1-9/16	7-3/16	2-1/2	1-1/8	Min	10	16d	4	10d x 1-1/2	1540	1735	1865	760		
								Max	14		6		2155	2430	2610	1170		
	HD212	HU212	14	1-9/16	9-13/16	2-1/2	1-1/8	Min	14	16d	6	10d x 1-1/2	2155	2430	2610	1170		
								Max	20		10		3080	3475	3725	1510		
	HD212IF	HUC212	14	1-9/16	9-1/4	2			16	16d	8	10d x 1-1/2	2465	2780	2980	1180		
	SUH214	U214	16	1-9/16	10	2	1-1/8		12	10d	8	10d x 1-1/2	1500	1685	1815	1510		
										16d	_		1765	2000	2160			
	HD212	HU212	14	1-9/16	9-13/16	2-1/2	1-1/8	Min	14	16d	6	10d x 1-1/2	2155	2430	2610	1170		
2 x 14								Max	20		10		3080	3475	3725	1510		
	HD212IF	HUC212	14	1-9/16	9-1/4	2			16	16d	8	10d x 1-1/2	2465	2780	2980	1180		
	HD214	HU214	14	1-9/16	10-13/16	2-1/2	1-1/8	Min	16	16d	8	10d x 1-1/2	2465	2780	2980	1190		
								Max	24		12		3695	4125	4250	1510		
	SUH214	U214	16	1-9/16	10	2	1-1/8		12	10d	8	10d x 1-1/2	1500	1685	1815	1510		
							1765	2000	2160	1510								
	HD212	HU212	14	1-9/16	9-13/16	2-1/2	1-1/8	Min	14	16d	6	10d x 1-1/2	2155	2430	2610	1170		
								Max	20		10		3080	3475	3725	1510		
2 x 16	HD212IF	HUC212	14	1-9/16	9-1/4	2			16	16d	8	10d x 1-1/2	2465	2780	2980	1180		
	HD214	HU214	14	1-9/16	10-13/16	2-1/2	1-1/8	Min	16	16d	8	10d x 1-1/2	2465	2780	2980	1190		
						2		Max	24		12		3695	4125	4250	1510		
	HD216	HU216	14	1-9/16	12-3/4	2-1/2	1-1/8	Min	18	16d	8	10d x 1-1/2	2770	3125	3355	1510		
								Max	26		12		3930	4125	4250	1900		

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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Lumber Hangers

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
2) For JUS, HUS, and MUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.
3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

Lumber Hangers

									Footo	ner Sche	M. 10 3,	1		DI	F/SP			
					Dimensior	ns (in)			т —		_	oist	ΛIIα		r/SP Loads (I	he \2		
					1	1	1		не	ader	J	JIST				-	io io	
	MiTek USP	5.0	Steel		l		١.	Min/	۵.	_	١	_	Floor		00f	Uplift ¹	Corrosio Finish	Code
Joist Size	Stock No. JUS24-2	Ref. No.	Gauge 18	W 3-1/8	H 3-7/16	D	1 1	Max	Qty 4	Type 16d	Qty 2	Type 16d	100% 805	115% 900	125% 900	160% 660	ت iE	Ref.
	JU324-2	LU324-2	10	3-1/0	3-7/10		<u>'</u>		4	10d		Tou	750	840	910	000		
	SUH24-2	U24-2	16	3-1/8	3-1/8	2	1-1/8		6	16d	2	10d	880	1000	1080	380		
(2) 2 x 4	HD24-2	HU24-2	14	3-1/8	3-1/2	2-1/2	1-1/8		4	16d	2	10d	615	695	745	365		
	HUS24-2		14	3-1/8	3-7/16	2	1		4	16d	2	16d	850	965	1040	765		
	HUS24-2IF		14	3-1/8	3-7/16	2	1		4	16d	2	16d	850	965	1040	765		
	JUS26-2	LUS26-2	18	3-1/8	5-1/4	2	1		4	16d	4	16d	1040	1185	1290	1270		
	SUH26-2	U26-2	16	3-1/8	5-1/16	2	1-1/8		10	10d	4	10d	1250	1405	1515	755		
	301120-2	020-2	10	3-1/0	5-1/10		1-1/0		10	16d	4	Tou	1470	1670	1800	755		
	HD24-2	HU24-2	14	3-1/8	3-1/2	2-1/2	1-1/8		4	16d	2	10d	615	695	745	365		
(2) 2 x 6	HUS26-2	HUS26-2	14	3-1/8	5-1/4	2	1		4	16d	4	16d	1085	1235	1330	1170		
(2) 2 % 0	HUS26-2IF	HUSC26-2	14	3-1/8	5-1/4	2	1		4	16d	4	16d	1085	1235	1330	1170		
	HD26-2	HU26-2	14	3-1/8	5-1/4	2-1/2	1-1/8	Min	8	16d	4	10d	1230	1390	1490	760		
								Max	12		6		1850	2085	2235	1170		
	HD26-2IF	HUC26-2	14	3-1/8	5-1/4	2-1/2		Min	8	16d	4	10d	1230	1390	1490	760		
	ILICOC O	LUCOC O	10	0.1/0	F 1/4	0	1	Max	12	104	6	104	1850	2085	2235	1170		
	JUS26-2 JUS28-2	LUS26-2 LUS28-2	18 18	3-1/8 3-1/8	5-1/4 7-1/8	2	1		6	16d 16d	4	16d 16d	1040	1185 1510	1290 1645	1270 1270		
	JU320-2	LU320-2	10	3-1/0	7-1/0		<u>'</u>		0	10d	4	Tou	1250	1405	1515	1270		
	SUH26-2	U26-2	16	3-1/8	5-1/16	2	1-1/8		10	16d	4	10d	1470	1670	1800	755		
										10d			1500	1685	1815			
	SUH28-2		16	3-1/8	6-1/4	2	1-1/8		12	16d	4	10d	1765	2000	2000	755		
	HUS26-2	HUS26-2	14	3-1/8	5-1/4	2	1		4	16d	4	16d	1085	1235	1330	1170		
	HUS26-2IF	HUSC26-2	14	3-1/8	5-1/4	2	1		4	16d	4	16d	1085	1235	1330	1170		
(2) 2 × 2	HUS28-2	HUS28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1625	1850	1880	2420		
(2) 2 x 8	HUS28-2IF	HUSC28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1625	1850	1880	2420		IBC,
	HD26-2	HU26-2	14	3-1/8	5-1/4	2-1/2	1-1/8	Min	8	16d	4	10d	1230	1390	1490	760		FL,
	11020 2	11020 2	1.7	0 170	0 1/1	2 1,72	1 1/0	Max	12	Tou	6	100	1850	2085	2235	1170		LA
	HD26-2IF	HUC26-2	14	3-1/8	5-1/4	2-1/2		Min	8	16d	4	10d	1230	1390	1490	760		
								Max	12		6		1850	2085	2235	1170	_	
	HD28-2	HU28-2	14	3-1/8	7-1/8	2-1/2	1-1/8	Min	10	16d	4	10d	1540	1735	1865	780		
								Max	14		6	_	2155	2430	2610	1170		
	HD28-2IF	HUC28-2	14	3-1/8	7-1/8	2-1/2		Min	10	16d	6	10d	1540	1735 2430	1865 2610	780 1170		
	JUS28-2	LUS28-2	18	3-1/8	7-1/8	2	1	Max	6	16d	4	16d	2155 1325	1510	1645	1170 1270		
	JUS210-2	LUS210-2	18	3-1/8	9-1/8	2	1		8	16d	6	16d	1845	2105	2290	2345		
		2002102								10d			1500	1685	1815			
	SUH28-2		16	3-1/8	6-1/4	2	1-1/8		12	16d	4	10d	1765	2000	2000	755		
	0111040.0	11040.0	40	0.4/0	0.040		4 4 10		10	10d		401	2000		2420	4405		
	SUH210-2	U210-2	16	3-1/8	8-9/16	2	1-1/8		16	16d	6	10d	2350	_	2880	1135	ш	
	HUS28-2	HUS28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1625	1850	1880	2420		
	HUS28-2IF	HUSC28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1625	1850	1880	2420		
	HD28-2	HU28-2	14	3-1/8	7-1/8	2-1/2	1-1/8	Min	10	16d	4	10d	1540	1735	1865	780		
(2) 2 x 10	11020 2	11020-2	.7	0 1/0	, 1/0	2 1/2	1,10	Max	14	100	6	100	2155	_	2610	1170		
	HD28-2IF	HUC28-2	14	3-1/8	7-1/8	2-1/2		Min	10	16d	4	10d	1540	_	1865	780		
								Max	14		6		2155	2430	2610	1170		
	HUS210-2	HUS210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	2170		2660	2420		
	HUS210-2IF	HUSC210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	2170		2660	2420		
	HD210-2	HU210-2	14	3-1/8	9	2-1/2	1-1/8	Min	14	16d	6	10d	2155	_	2610	1170		
								Max	20		10		3080	_	3 725	1950		
	HD210-2IF	HUC210-2	14	3-1/8	9	2-1/2		Min Max	20	16d	10	10d	2155 3080	_	2610 3725	1170 1950		
	HDQ210-2IF	HUCQ210-2	14	3-1/4	9	3	1-1/2	IVIAX	12	WS3	6	WS3	5015	_	5590	2975		
	ווטעבוט־בוו	11000210-2	14	J-1/4	J	J	1-1/2		12	WOO	U	1100	0010	0000	0000	2313		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

⁴⁾ NAILS: 10d nails are 0.148" dia. x 3" long, 16d are 0.162" dia. x 3-1/2" long.

Lumber Hangers

									Fas	stener Sc	hedule	3,4		DI	-/SP			
					Dimensio	ons (in)				ader	licuulc	Joist	Allo		Loads (Lbs.) ²		
									110	uuoi		OOIOL	Floor		oof	Uplift ¹	sion 1	
Joist Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	w	н	D	Α	Min/ Max	Qty	Туре	Qty	Type	100%	115%		160%	Corrosi Finish	Code Ref.
00131 0120	JUS210-2	LUS210-2	18	3-1/8	9-1/8	2	1		8	16d	6	16d	1845	2105	2290	2345		Hon
	01111010			0.4/0						10d		40.1	2000	2245	2420			
	SUH210-2	U210-2	16	3-1/8	8-9/16	2	1-1/8		16	16d	6	10d	2350	2670	2880	1135		
	HUS210-2	HUS210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	2170	2465	2660	2420		
	HUS210-2IF	HUSC210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	2170	2465	2660	2420		
	HD210-2	HU210-2	14	3-1/8	9	2-1/2	1-1/8	Min	14	16d	6	10d	2155	2430	2610	1170		
	1102102	110210 2		0 1/0		,,_	1 1/0	Max	20	100	10	100	3080	3475	3725	1950		
(2) 2 x 12	HD210-2IF	HUC210-2	14	3-1/8	9	2-1/2		Min	14	16d	6	10d	2155	2430	2610	1170		
(2) 2 X 12								Max	20		10		3080	3475	3725	1950		
	HUS212-2	HUS212-2	14	3-1/8	11-1/8	2	1		10	16d	10	16d	2710	3080	3325	3615	ш	
	HUS212-2IF	HUSC212-2	14	3-1/8	11-1/8	2		 Min	10 16	16d	10 8	16d	2710 2465	3080 2780	3325 2980	3615 1305	Н	
	HD212-2	HU212-2	14	3-1/8	11	2-1/2	1-1/8	Max	24	16d	12	10d	3695	4170	4470	2340		
ŀ								Min	16		8		2465	2780	2980	1305	\vdash	
	HD212-2IF	HUC212-2	14	3-1/8	11	2-1/2		Max	24	16d	12	10d	3695	4170	4470	2340		
	1100010 015	111100040 0	44	0.4/4			4.4/0			14/00		14/00						
	HDQ210-2IF	HUCQ210-2	14	3-1/4	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		
	JUS210-2	LUS210-2	18	3-1/8	9-1/8	2	1		8	16d	6	16d	1845	2105	2290	2345	Ш	
	JUS214-2	LUS214-2	18	3-1/8	13-1/8	2	1		12	16d	6	16d	2420	2755	2830	2345		
	SUH210-2	U210-2	16	3-1/8	8-9/16	2	1-1/8		16	10d	6	10d	2000	2245	2420	1135		
								241	44	16d			2350	2670	2880	4470		
	HD210-2	HU210-2	14	3-1/8	9	2-1/2	1-1/8	Min Max	14 20	16d	6 10	10d	2155 3080	2430 3475	2610 3725	1170 1950		
								Min	14		6		2155	2430	2610	1170		
	HD210-2IF	HUC210-2	14	3-1/8	9	2-1/2		Max	20	16d	10	10d	3080	3475	3725	1950		
	HUS210-2	HUS210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	2170	2465	2660	2420		IBC,
(0) 014	HUS210-2IF	HUSC210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	2170	2465	2660	2420		FL, LA
(2) 2 x 14	HUS212-2	HUS212-2	14	3-1/8	11-1/8	2	1		10	16d	10	16d	2710	3080	3325	3615		LA
	HUS212-2IF	HUSC212-2	14	3-1/8	11-1/8	2	1		10	16d	10	16d	2710	3080	3325	3615		
	HD212-2	HU212-2	14	3-1/8	11	2-1/2	1-1/8	Min	16	16d	8	10d	2465	2780	2980	1305		
	110212-2	110212-2	14	3-1/0	- ''	2-1/2	1-1/0	Max	24	100	12	100	3695	4170	4470	2340		
	HD212-2IF	HUC212-2	14	3-1/8	11	2-1/2		Min	16	16d	8	10d	2465	2780	2980	1305		
								Max	24		12		3695	4170	4470	2340	Ш	
	HD214-2	HU214-2	14	3-1/8	13	2-1/2	1-1/8	Min	18	16d	8	10d	2770	3125	3355	1510		
								Max	26		12		4005	4515	4845	2340		
	HDQ210-2IF	HUCQ210-2	14	3-1/4	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		
	JUS214-2	LUS214-2	18	3-1/8	13-1/8	2	1		12	16d	6	16d	2420	2755	2830	2345		
	HD212-2	1111010 0	14	0.1/0	11	0.1/0	1 1/0	Min	16	104	8	104	2465	2780	2980	1305		
	ND212-2	HU212-2	14	3-1/8	11	2-1/2	1-1/8	Max	24	16d	12	10d	3695	4170	4470	2340		
	HD212-2IF	HUC212-2	14	3-1/8	11	2-1/2		Min	16	16d	8	10d	2465	2780	2980	1305		
(2) 2 x 16	110212 211	11002122		0 1/0		,,_		Max	24	100	12	100	3695	4170	4470	2340		
	HD214-2	HU214-2	14	3-1/8	13	2-1/2	1-1/8	Min	18	16d	8	10d	2770	3125	3355	1510		
			·		_	<u> </u>		Max	26		12		4005	4515	4845	2340	Щ	
	HD216-2	HU216-2	14	3-1/8	14	2-1/2	1-1/8	Min	22	16d	10	10d	3390	3820	4100	1950		
								Max	30	104	14		4620	5035	5035	2735	\vdash	
	SUH34	U34	16	2-9/16	3-3/8	2	1-1/8		6	10d	2	10d x 1-1/2	750	1000	910	380		
								Min		16d	2		880	1000	1080	335	\vdash	
3 x 4	HD34	HU34	14	2-9/16	3	2-1/2	1-1/8	Max	4	16d	4	10d x 1-1/2	615	695	745	585		
0 % 1								ITIUA			T							
	HD34IF	HUC34	14	2-9/16	3	2-1/2		Min	4	16d	2	10d x 1-1/2	615	695	745	335	\Box	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

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MiTek® Product Catalog

²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS15 (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are included with HDQIF hangers.

⁴⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Lumber Hangers

Mathematical part of the pa										Fas	stener Sc	hedule	3,4		DI	F/SP			
14 15 15 15 15 15 15 15						Dimensio	ons (in)			1				Allo			Lbs.) ²	_	
14 15 15 15 15 15 15 15		MiTak IICD		Stool					Min/					Floor	Ro	oof	Uplift ¹	osioi th	Codo
14 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Joist Size		Ref. No.		w	Н	D	Α		Qty	Type	Qty	Type	100%	115%	125%		Com	Ref.
14 15 15 15 15 15 15 15					2-9/16	5-1/4	2	1									1270		
14 15 15 15 15 15 15 15		011100		10	0.040	5 540	_	4 4 (0		40	10d	1	101 110	1250	1405	1515	755		1
14 15 15 15 15 15 15 15	3 x 6	SUH36	036	16	2-9/16	5-5/16	2	1-1/8		10	16d	4	10d x 1-1/2	1470	1670	1800	/55		
1		HD36	HU36	14	2-9/16	4-3/4	2-1/2	1-1/8		8	16d	6	10d x 1-1/2	1230	1390	1490	760		1
*** *** *** *** *** *** *** *** *** **		HD36IF	HUC36	14	2-9/16	4-3/4	2-1/2			8	16d	6	10d x 1-1/2	1230	1390	1490	760		1
Simple S		JUS38		18	2-9/16	6-3/4	2	1		6	16d	4	16d	1325	1510	1645	1270		1
No. No.		CHILDE	Hac	16	2.0/16	E E/16	2	1 1/0		10	10d	4	10d v 1 1/0	1250	1405	1515	755		
H088 H088 H088 H088 H14 2-916 6-117 2-17 1-18 H088		30030	030	10	2-9/10	3-3/10		1-1/0		10	16d	4	100 X 1-1/2	1470	1670	1800	755		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3 x 8	LIDOO	LILIOO	14	0.0/10	0 11/10	0.1/0	1 1/0	Min	10	104	4	104 ; 1 1/0	1540	1735	1865	760		1
No. No.		ספתח	позо	14	2-9/10	0-11/10	2-1/2	1-1/0	Max	14	Tou	6	100 X 1-1/2	2155	2430	2610	1170		
Note Note		HD38IE	HIIC38	14	2-0/16	6-11/16	2-1/2		Min	10	16d	4	10d v 1-1/2	1540	1735	1865	760		
$ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $		TIDOOII	110030	14	2-3/10	0-11/10	2-1/2		Max	14	100	6	100 X 1-1/2	2155	2430	2610	1170		
No. No.		JUS310	LUS310	18	2-9/16	9-1/8	2	1		8	16d	6	16d	1845	2105	2290	2345		
1		SUH310	11310	16	2-9/16	8-7/8	2	1-1/8		16	10d	6	10d x 1-1/2	2000	2245	2420	1135		
3.10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			55.5		2 0, 10	0 170		,.			16d	L .	100 % 1 1/2	2350	2585	2585			
3.14 10 10 10 10 10 10 10 10 10 10 10 10 10		HD38	HU38	14	2-9/16	6-3/4	2	1-1/8	Min	10	16d	4	10d x 1-1/2	1540	1735	1865	760		
1							_		Max	14		6		2155	2430	2610	1170		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2 v 10	HD38IF	HUC38	14	2-9/16	6-3/4	2		Min	10	16d	4	10d x 1-1/2	1540	1735	1865	760		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3 X 10								Max	14		6		2155	2430	2610	1170	<u> </u>	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		HD310	HU310	14	2-9/16	7-7/16	2-1/2	1-1/8			16d	_	10d x 1-1/2		_				
No. No.							_			_					_				
New line New line		HD310IF	HUC310	14	2-9/16	7-7/16	2-1/2				16d	_	10d x 1-1/2						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									Max	14		6		2155	2430	2610	11/0		IBC,
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		HDQ310IF	HUCQ310	14	2-9/16	9	3	1-3/16		8	WS3	4	WS15	3340	3605	3605	1110		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		QUH210	11310	16	2-0/16	Q_7/Q	2	1_1/9		16	10d	6	10d v 1-1/2	2000	2245	2420	1125		
HD310 HU310		301310	0310	10	2-3/10	0-1/0		1-1/0		10	16d	L	100 X 1-1/2	2350	2585	2585	1100		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		HD310	HU310	14	2-9/16	7-7/16	2-1/2	1-1/8	Min	10	16d	4	10d x 1-1/2	1540	1735	1865	760		
HD310 F HUC310 14 2-9/16 7-7/16 2-1/2 1-1/8 Max 14 16d 6 10d x 1-1/2 2155 2430 2610 1170			1.00.0		2 0, 10	,	,_	, 0	Max	14	100	6	100 % 1 1/2	2155	2430	2610	1170		
3 x 12 HD0310IF HUC0310 14 2-9/16 9 3 1-3/16 8 WS3 4 WS15 3340 3605 3605 1110 HD0310IF HUC0310 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 16d 6 HD0312IF HUC312 14 2-9/16 9-5/16 2-1/2 1-1/8 MIn 14 16d 6 HD0310IF HUC0310 14 2-9/16 9-5/16 2-1/2 1-1/8 MIn 14 16d Max 20 MIn 14 Max 20 MIn		HD310IF	HUC310	14	2-9/16	7-7/16	2-1/2		Min	10	16d	4	10d x 1-1/2	1540	1735	1865	760		
HD312 HU312 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 Max 20 16d 10d x 1-1/2 2155 2430 2610 1170 3080 3475 3725 1510 HD312IF HUG312 14 2-9/16 9-5/16 2-1/2 Min 14 Max 20 16d 10 Max 20 16d 10 Max 20 16d 10 Max 1-1/2 255 2430 2610 1170 3080 3475 3725 1510 SUH314 U314 16 2-9/16 9 3 1-3/16 8 WS3 4 WS15 3340 3605 3605 1110 170 Max 20 16d 170 Max 2d 16d 170 Max 2d 16d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 2d 170 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 Max 1-1/2 2465 2780 2980 1190 1190 1190 Max 1-1/2	3 x 12								Max	14		6		2155	2430	2610	1170		
HD312 HU312 14 2-9/16 9-5/16 2-1/2 1-1/8 Max 20 16d 10 10d x 1-1/2 3080 3475 3725 1510 HD312IF HUC312 14 2-9/16 9-5/16 2-1/2 Min 14 14 16d 10 10d x 1-1/2 2155 2430 2610 1170 3080 3475 3725 1510 SUH314 U314 16 2-9/16 9 3 1-3/16 8 WS3 4 WS15 3340 3605 3605 1110 HD312IF HUC312 14 2-9/16 9 3 1-3/16 8 WS3 4 WS15 3340 3605 3605 1110 HD312IF HUC312 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 16d 10 10d x 1-1/2 2155 2430 2610 1170 3080 3475 3725 1510 HD314 HU312 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 16d 10 10d x 1-1/2 3080 3475 3725 1510 HD314IF HUC312 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 16d 10 10d x 1-1/2 3080 3475 3725 1510 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 16d 8 10d x 1-1/2 3080 3475 3725 1510 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 16d 8 10d x 1-1/2 3080 3475 3725 1510		HDQ310IF	HUCQ310	14	2-9/16	9	3	1-3/16		8	WS3	4	WS15	3340	3605	3605	1110		
HD312 F HUC312 14 2-9/16 9-5/16 2-1/2 Min 14 16 6 10d x 1-1/2 2155 2430 2610 1170 2 1135 2 2 2 2 2 2 2 2 2		LIDO40			0.040	0.540	0.4/0	1 1 10	Min	14	401	6	101 110	2155	2430	2610	1170		1
HD312 F HUC312 14 2-9/16 9-5/16 2-1/2 Max 20 16d 10 10d x 1-1/2 3080 3475 3725 1510		HD312	HU312	14	2-9/16	9-5/16	2-1/2	1-1/8	Max	20	16d	10	10d x 1-1/2	3080	3475	3725	1510		
SUH314 U314 16 2-9/16 10-9/16 2 1-1/8 18 10d 16d 6 10d x 1-1/2 2250 2525 2725 1135 1135 1135 1135 1135 1135 1135 11		LIDOTOIE	11110010	14	0.0/10	0.5/10	0.1/0		Min	14	104	6	104 v 1 1/0	2155	2430	2610	1170		1
SUH314 U314 16 2-9/16 10-9/16 2 1-1/8 18 16d 6 10d x 1-1/2 2645 3000 3240 1135 HDQ310IF HUCQ310 14 2-9/16 9 3 1-3/16 8 WS3 4 WS15 3340 3605 3605 1110 HD312 HU312 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 Max 20 10d x 1-1/2 2155 2430 2610 1170 HD312IF HUC312 14 2-9/16 9-5/16 2-1/2 Min 14 Max 20 16d 10 10d x 1-1/2 3080 3475 3725 1510 HD314 HU314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 Max 24 16d 12 10d x 1-1/2 3695 4170 4435 1900 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 Min 16 Max 24 16d 12 2465 2780 2980 1190		HD312IF	HUU312	14	2-9/10	9-5/16	2-1/2		Max	20	160	10	100 X 1-1/2	3080	3475	3725	1510		
HDQ310IF HUCQ310 14 2-9/16 9 3 1-3/16 8 WS3 4 WS15 3340 3605 3605 1110 HD312 HU312 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 Max 20 16d 10 10d x 1-1/2 2155 2430 2610 1170 HD312IF HUC312 14 2-9/16 9-5/16 2-1/2 Min 14 Max 20 16d 10 10d x 1-1/2 2155 2430 2610 1170 HD314 HU314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 Max 24 16d 10 10d x 1-1/2 2155 2430 2610 1170 Min 14 Max 20 16d 10 10d x 1-1/2 2155 2430 2610 1170 10d x 1-1/2 2155 2430 2610 1170 3080 3475 3725 1510 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 Max 24 12 12 12 12 12 12 12 12 12 12 12 12 12		QUIH21A	11314	16	2-0/16	10-0/16	2	1_1/9		10	10d	6	10d v 1-1/2	2250	2525	2725	1125		1
HD312 HU312 14 2-9/16 9-5/16 2-1/2 1-1/8 Min 14 16d 6 10d x 1-1/2 2155 2430 2610 1170 HD312IF HUC312 14 2-9/16 9-5/16 2-1/2 Min 14 Max 20 16d 10 10d x 1-1/2 2155 2430 2610 1170 HD314 HU314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 Max 24 16d 12 10d x 1-1/2 2155 2430 2610 1170 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 Max 24 16d 12 10d x 1-1/2 2465 2780 2980 1190 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 Min 16 Max 24 10d x 1-1/2 2465 2780 2980 1190		3011314	0314	10	2-9/10	10-9/10		1-1/0		10	16d	l °	100 X 1-1/2	2645	3000	3240	1133		
3 x 14 HD312		HDQ310IF	HUCQ310	14	2-9/16	9	3	1-3/16		8	WS3	4	WS15	3340	3605	3605	1110		
3 x 14 HD312									Min	14		6		2155	2430	2610	1170		
3 x 14 HD312IF HUC312 14 2-9/16 9-5/16 2-1/2 Min 14 16d 6 10d x 1-1/2 3080 3475 3725 1510 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 Min 14 2-9/16 11-5/16 2-1/2 Min 14 16d 8 10d x 1-1/2 12 2465 2780 2980 1190 3695 4170 4435 1900 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 Min 16 Max 24 16d 8 10d x 1-1/2 2465 2780 2980 1190 3695 4170 4435 1900		HD312	HU312	14	2-9/16	9-5/16	2-1/2	1-1/8			16d	_	10d x 1-1/2		_				
HD312IF HUC312 14 2-9/16 9-5/16 2-1/2 Max 20 16d 10 10d x 1-1/2 3080 3475 3725 1510 HD314 HU314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 Max 24 16d 12 10d x 1-1/2 3695 4170 4435 1900 HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 Min 16 16d 8 10d x 1-1/2 2465 2780 2980 1190	3 x 14						\vdash			_								\vdash	
HD314 HU314 14 2-9/16 11-5/16 2-1/2 1-1/8 Min 16 Max 24 16d 8 10d x 1-1/2 2465 2780 2980 1190 HD314 F HUC314 14 2-9/16 11-5/16 2-1/2 Min 16 16d 8 10d x 1-1/2 2465 2780 2980 1190		HD312IF	HUC312	14	2-9/16	9-5/16	2-1/2			_	16d		10d x 1-1/2						
HD314			İ																
HD314IF HUC314 14 2-9/16 11-5/16 2-1/2 Min 16 8 10d x 1-1/2 2465 2780 2980 1190		HD314	HU314	14	2-9/16	11-5/16	2-1/2	1-1/8		_	16d		10d x 1-1/2		_				
HD314 F				,.							,								1
		HD314IF	HUC314	14	2-9/16	11-5/16	2-1/2		Max	_	16d		10d x 1-1/2		_			1	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads. 3) MiTek's WS15 (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are included with HDQIF hangers. 4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

					Dimensio	ne (in)			Fa	stener So	chedule	e ^{3,4}			F/SP			
					DIIIIGIISIO	115 (111)			Не	ader		Joist	Allo	wable	Loads (Lbs.) ²	<u>_</u>	
	MiTek USP		Steel					B/lim/					Floor	Ro	of	Uplift ¹	osio th	Cod
Joist Size	Stock No.	Ref. No.	Gauge	w	н	D	A	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corrosi Finish	Ref
00131 0120								IVIGA		10d			2250	2525	2725		<u> </u>	1101
	SUH314	U314	16	2-9/16	10-9/16	2	1-1/8		18	16d	6	10d x 1-1/2	2645	3000	3240	1135		
								Min	16	100	8		2465	2780	2980	1190		
	HD314	HU314	14	2-9/16	11-5/16	2-1/2	1-1/8	Max	24	16d	12	10d x 1-1/2	3695	4170	4435	1900		
								Min	16		8		2465	2780	2980	1190		
3 x 16	HD314IF	HUC314	14	2-9/16	11-5/16	2-1/2		Max	24	16d	12	10d x 1-1/2	3695	4170	4435	1900		
								Min	18		8		2770	3125	3355	1510	\vdash	
	HD316	HU316	14	2-9/16	13-5/16	2-1/2	1-1/8	Max	26	16d	12	10d x 1-1/2	4005	4435	4435	1900	-	
								Min	18		8		2770	3125	3355	1510	\vdash	
	HD316IF	HUC316	14	2-9/16	13-5/16	2-1/2			_	16d	_	10d x 1-1/2		_	_		-	
								Max	26		12		4005	4435	4435	1900		
(2) 3 x 8	HD38-2	HU38-2	14	5-1/8	6-1/8	2-1/2	1-1/8	Min	10	16d	4	10d	1540	1735	1865	780		
								Max	14		6		2155	2430	2610	1170	-	
	HD38-2	HU38-2	14	5-1/8	6-1/8	2-1/2	1-1/8	Min	10	16d	4	10d	1540	1735	1865	780		
(2) 3 x 10								Max	14		6		2155	2430	2610	1170	_	
	HD310-2	HU310-2	14	5-1/8	8	2-1/2	1-1/8	Min	14	16d	6	10d	2155	2430	2610	1170		
								Max	20		10		3080	3475	3725	1510	_	
(2) 3 x 12	HD312-2	HU312-2	14	5-1/8	10	2-1/2	1-1/8	Min	16	16d	8	10d	2465	2780	2980	1305		
								Max	24		12		3695	4170	4470	2340		
(2) 3 x 14	HD312-2	HU312-2	14	5-1/8	10	2-1/2	1-1/8	Min	16	16d	8	10d	2465	2780	2980	1305		
								Max	24		12		3695	4170	4470	2340		
	JUS26-3	LUS26-3	18	4-5/8	4-1/2	2	1		4	16d	4	16d	1040	1185	1290	1270		
	SUH26-3	U26-3	16	4-5/8	5-1/4	2	1		8	10d	2	10d	1000	1120	1210	380		
	001120 0	020 0		. 0,0	0 ., .	_	·			16d			1175	1335	1440			
(3) 2 x 6	HD26-3	HU26-3	14	4-5/8	4-1/2	2-1/2	1-1/8	Min	8	16d	4	10d	1230	1390	1490	760		
	11020 0	11020 0		1 0/0	1 1/2	2 1/2	1 1/0	Max	12	Tou	6	100	1850	2085	2235	1170		IDC
	HD26-3IF	HUC26-3	14	4-5/8	4-1/2	2-1/2		Min	8	16d	4	10d	1230	1390	1490	760		IBC, FL,
	11020 011	110020 0	17	7 0/0	7 1/2	2 1/2		Max	12	Tou	6	100	1850	2085	2235	1170		LA
	JUS26-3	LUS26-3	18	4-5/8	4-1/2	2	1		4	16d	4	16d	1040	1185	1290	1270		
	JUS28-3	LUS28-3	18	4-5/8	6-3/8	2	1		6	16d	4	16d	1325	1510	1645	1270		
	SUH26-3	U26-3	16	4-5/8	5-1/4	2	1		8	10d	2	10d	1000	1120	1210	380		
	301120-3	020-3	10	4-3/0	J-1/4	4	'		0	16d]	100	1175	1335	1440	300		
	HD36 3	HIJOC 2	1.4	4-5/8	4 1/2	2 1/2	1-1/8	Min	8	164	4	10d	1230	1390	1490	760		
(2) 0 4 0	HD26-3	HU26-3	14	4-5/8	4-1/2	2-1/2	1-1/6	Max	12	16d	6	100	1850	2085	2235	1170	1	
(3) 2 x 8	LIDOC OIL	LILLOGO O	14	4.5/0	4.1/0	0.1/0		Min	8	104	4	104	1230	1390	1490	760		
	HD26-3IF	HUC26-3	14	4-5/8	4-1/2	2-1/2		Max	12	16d	6	10d	1850	2085	2235	1170	1	
	LIDOO O		14	4.5/0	0.0/0	0.1/0	1 1/0	Min	10	101	4	104	1540	1735	1865	780		
	HD28-3		14	4-5/8	6-3/8	2-1/2	1-1/8	Max	14	16d	6	10d	2155	2430	2610	1170	1	
					0.010	0.1/0		Min	10		4	40.1	1540	1735	1865	780		
	HD28-3IF		14	4-5/8	6-3/8	2-1/2		Max	14	16d	6	10d	2155	2430	2610	1170	1	
	JUS28-3	LUS28-3	18	4-5/8	6-3/8	2	1		6	16d	4	16d	1325	1510	1645	1270		
	JUS210-3	LUS210-3	18	4-5/8	8-3/8	2	1		8	16d	6	16d	1845	2105	2290	2345		
										10d			1750	1965				
	SUH210-3	U210-3	16	4-5/8	8-3/8	2	1		14	16d	6	10d	2000	2000	2000	1135	ш	
								Min	10		4			1735	1865	780	-	
	HD28-3		14	4-5/8	6-3/8	2-1/2	1-1/8	Max	14	16d	6	10d	2155	2430	2610	1170		
(3) 2 x 10								Min	10		4		1540	1735	1865	780		
(3) L X 10	HD28-3IF		14	4-5/8	6-3/8	2-1/2		Max	14	16d	6	10d	2155	2430	2610	1170		
								Min	14		6		2155	2430	2610	1170		
	HD210-3	HU210-3	14	4-5/8	8-1/4	2-1/2	1-1/8	_		16d	_	10d	_			_	1	
								Max	20		10		3080	3475	3725	1950		
	HD210-3IF	HUC210-3	14	4-5/8	8-1/4	2-1/2		Min	14	16d	6	10d	2155	2430	2610	1170		
	LIDO040 OF	111100040.0		A 5/0			1 1 1 10	Max	20	14/00	10	WOO	3080	3475	3725	1950		
	HDQ210-3IF	HUCQ210-3	14	4-5/8	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		

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Lumber Hangers

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
2) For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

⁴⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Lumber Hangers

									Fasten	er Sche	edule ^{3,4}			DF	F/SP			
					Dimensio	ns (in)				ader		ist	Allo		Loads (I	Lbs.) ²	u	
	MiTek USP		Steel					Min/					Floor	Ro	oof	Uplift ¹	osioi sh	Code
Joist Size	Stock No.	Ref. No.	Gauge	w	Н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corrosic Finish	Ref.
	JUS210-3	LUS210-3	18	4-5/8	8-3/8	2	1		8	16d	6	16d	1845	2105	2290	2345		
	SUH210-3	U210-3	16	4-5/8	8-3/8	2	1		14	10d 16d	6	10d	1750 2000	1965 2000	2000	1135	Π	
	HD210-3	HU210-3	14	4-5/8	8-1/4	2-1/2	1-1/8	Min Max	14 20	16d	6 10	10d	2155 3080	2430 3475	2610 3725	1170 1950		
(3) 2 x 12	HD210-3IF	HUC210-3	14	4-5/8	8-1/4	2-1/2		Min Max	14 20	16d	6 10	10d	2155 3080	2430 3475	2610 3725	1170 1950		
	HDQ210-3IF	HUCQ210-3	14	4-5/8	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		
	HD212-3	HU212-3	14	4-5/8	10-1/4	2-1/2	1-1/8	Min Max	16 24	16d	12	10d	2465 3695	2780 4170	2980 4470	1305 2340		
	LIDO40 OIE	11110040 0	44	4.5/0	40.4/4	0.4/0		Min	16	401	8	40.1	2465	2780	2980	1305		
	HD212-3IF	HUC212-3	14	4-5/8	10-1/4	2-1/2		Max	24	16d	12	10d	3695	4170	4470	2340		
	JUS210-3	LUS210-3	18	4-5/8	8-3/8	2	1		8	16d	6	16d	1845	2105	2290	2345		
	01111040	11040.0	40	4.5/0	0.0/0		,			10d		40.1	1750	1965		4405		
	SUH210-3	U210-3	16	4-5/8	8-3/8	2	1		14	16d	6	10d	2000	2000	2000	1135		
	HDQ210-3IF	HUCQ210-3	14	4-5/8	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		
(3) 2 x 14	HD212-3	HU212-3	14	4-5/8	10-1/4	2.1/2	1-1/8	Min	16	16d	8	10d	2465	2780	2980	1305		
, ,	110212-3	110212-3	14	4-3/0	10-1/4	2-1/2	1-1/0	Max	24	Tou	12	100	3695	4170	4470	2340		
	LIDO10 OIF	11110010 0	1.4	4 5/0	10.1/4	0.1/0		Min	16	16d	8	10d	2465	2780	2980	1305		
	HD212-3IF	HUC212-3	14	4-5/8	10-1/4	2-1/2		Max	24	160	12	100	3695	4170	4470	2340		
	HD214-3	HU214-3	14	4-5/8	12-1/4	2-1/2	1-1/8	Min Max	18 26	16d	8 12	10d	2770 4005	3125 4515	3355 4845	1510 2340		IBC, FL, LA
	HD212-3	HU212-3	14	4-5/8	10-1/4	2-1/2	1-1/8	Min	16	16d	8	10d	2465	2780	2980	1305		LA
								Max	24		12		3695	4170	4470	2340		
(0) 0 10	HD212-3IF	HUC212-3	14	4-5/8	10-1/4	2-1/2		Min Max	16 24	16d	12	10d	2465 3695	2780 4170	2980 4470	1305 2340		
(3) 2 x 16	LIDO14 0	1111014 0	14	4.5/0	10.1/4	0.1/0	1 1/0	Min	18	16d	8	10d	2770	3125	3355	1510		
	HD214-3	HU214-3	14	4-5/8	12-1/4	2-1/2	1-1/8	Max	26	160	12	100	4005	4515	4845	2340		
	UD016 0	1111016.0	1.4	4 5/0	10 1/4	0.1/0	1-1/8	Min	22	104	10	104	3390	3820	4100	1950		
	HD216-3	HU216-3	14	4-5/8	13-1/4	2-1/2	1-1/0	Max	30	16d	14	10d	4620	5035	5035	2735		
(4) 0 × 0	LIDOO 4	111100 4	1.4	C 1/0	7	0.1/0	1 2/4	Min	10	164	4	164	1540	1735	1865	870		
(4) 2 x 8	HD28-4	HU28-4	14	6-1/8	7	2-1/2	1-3/4	Max	14	16d	6	16d	2155	2430	2610	1305		
(4) 0 10	UD010 4	1111010 4	14	0.1/0	0.1/4	0.1/0	_	Min	14	101	6	104	2155	2430	2610	1305		
(4) 2 x 10	HD210-4	HU210-4	14	6-1/8	9-1/4	2-1/2	2	Max	18	16d	8	16d	2770	3125	3355	1845		
(4) 0 ·· 10	UD010 4	1111010 4	14	0.1/0	0.1/4	0.1/0	0	Min	14	101	6	101	2155	2430	2610	1305		
(4) 2 x 12	HD210-4	HU210-4	14	6-1/8	9-1/4	2-1/2	2	Max	18	16d	8	16d	2770	3125	3355	1845		
(4) O 14	UD010 4	1111010 4	14	0.1/0	0.1/4	0.1/0	_	Min	14	101	6	104	2155	2430	2610	1305		
(4) 2 x 14	HD210-4	HU210-4	14	6-1/8	9-1/4	2-1/2	2	Max	18	16d	8	16d	2770	3125	3355	1845		
	JUS44	LUS44	18	3-5/8	3-1/4	2	1		4	16d	2	16d	780	780	780	660		
	SUH44	U44	16	3-9/16	2 7/0	2	1-1/8		6	10d	2	10d	750	840	910	380		
4 x 4	001144	044	10	3-9/10	2-7/8		1-1/0		0	16d		100	880	1000	1080	300		
	HD44	HU44	14	3-9/16	3-5/16	2-1/2	1-1/8		4	16d	2	10d	615	695	745	390		
	HD44IF	HUC44	14	3-9/16	3-5/16	2-1/2			4	16d	2	10d	615	695	745	390		

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Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45' angle through the joist or truss into the header to achieve the table loads.

3) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

⁴⁾ **NAILS:** 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

									Fasten	er Sche	dule ^{3,4}			DI	F/SP			
					Dimensio	ns (in)			1	ader	ī	ist	Allo		Loads (I	Lbs.) ²	_	
	MiTek USP		Steel					Min/					Floor	Ro	oof	Uplift ¹	osioi sh	Code
Joist Size	Stock No.	Ref. No.	Gauge	w	н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corrosi Finish	Ref.
	JUS46	LUS46	18	3-5/8	5	2	1		4	16d	4	16d	1040	1185	1290	1270		
	CHILAC	1140	10	0.0/10	4 10/10		1 1/0		10	10d	_	104	1250	1405	1515	755		
	SUH46	U46	16	3-9/16	4-13/16	2	1-1/8		10	16d	4	10d	1470	1670	1800	755		
	HUS46	HUS46	14	3-5/8	5	2	1		4	16d	4	16d	1085	1235	1330	1170		
4 x 6	HUS46IF	HUSC46	14	3-5/8	5	2	1		4	16d	4	16d	1085	1235	1330	1170		
	HD46	HU46	14	3-9/16	5-1/16	2-1/2	1-1/8	Min	8	16d	4	10d	1230	1390	1490	760		
	ПD40	п040	14	3-9/10	3-1/10	2-1/2	1-1/6	Max	12	100	6	100	1850	2085	2235	1170		
	HD46IF	HUC46	14	3-9/16	5-1/16	2-1/2		Min	8	16d	4	10d	1230	1390	1490	760		
	TID40II	110040	14	3-3/10	3-1/10	2-1/2		Max	12	100	6	100	1850	2085	2235	1170		
	JUS46	LUS46	18	3-5/8	5	2	1		4	16d	4	16d	1040	1185	1290	1270		
	JUS48	LUS48	18	3-5/8	6-7/8	2	1		6	16d	4	16d	1325	1510	1645	1270		
	SUH46	U46	16	3-9/16	4-13/16	2	1-1/8		10	10d	4	10d	1250	1405	1515	755		
	30П40	040	10	3-9/10	4-13/10		1-1/0		10	16d	4	100	1470	1670	1800	755		
	HUS46	HUS46	14	3-5/8	5	2	1		4	16d	4	16d	1085	1235	1330	1170		
	HUS46IF	HUSC46	14	3-5/8	5	2	1		4	16d	4	16d	1085	1235	1330	1170		
	HUS48	HUS48	14	3-5/8	7	2	1		6	16d	6	16d	1625	1850	1880	2420		
4 0	HUS48IF	HUSC48	14	3-5/8	7	2	1		6	16d	6	16d	1625	1850	1880	2420		
4 x 8	LID40	111140	1.4	0.0/10	F 1/10	0.1/0	1 1/0	Min	8	104	4	104	1230	1390	1490	760		
	HD46	HU46	14	3-9/16	5-1/16	2-1/2	1-1/8	Max	12	16d	6	10d	1850	2085	2235	1170		
	HD46IF	HUC46	1.4	3-9/16	E 1/10	0.1/0		Min	8	16d	4	10d	1230	1390	1490	760		
	пр4оіг	ПОС46	14	3-9/10	5-1/16	2-1/2		Max	12	160	6	100	1850	2085	2235	1170		IBC,
	HD48	HU48	14	3-9/16	6-15/16	2-1/2	1-1/8	Min	10	16d	4	10d	1540	1735	1865	780		FL, LA
	ПD40	п040	14	3-9/10	0-13/10	2-1/2	1-1/0	Max	14	100	6	100	2155	2430	2610	1170		
	HD48IF	HUC48	14	3-9/16	6-15/16	2-1/2		Min	10	16d	4	10d	1540	1735	1865	780		
	TID40II	110040	14	0-3/10	0-13/10	2-1/2		Max	14	100	6	100	2155	2430	2610	1170		
	JUS48	LUS48	18	3-5/8	6-7/8	2	1		6	16d	4	16d	1325	1510	1645	1270		
	JUS410	LUS410	18	3-5/8	8-7/8	2	1		8	16d	6	16d	1845	2105	2290	2345		
	SUH410	U410	16	3-9/16	8-3/8	2	1-1/8		16	10d	6	10d	2000	2245	2420	1135		
	0011410	0410	10	0 3/10	0 0/0		1 1/0		10	16d		100	2350	2670	2880	1100		
	HUS48	HUS48	14	3-5/8	7	2	1		6	16d	6	16d	1625	1850	1880	2420		
	HUS48IF	HUSC48	14	3-5/8	7	2	1		6	16d	6	16d	1625	1850	1880	2420		
	HD48	HU48	14	3-9/16	6-15/16	2-1/2	1-1/8	Min	10	16d	4	10d	1540	1735	1865	780		
	11010	110 10		0 0/10	0 10/10		1 1/0	Max	14	100	6	100	2155	2430	2610	1170		
4 x 10	HD48IF	HUC48	14	3-9/16	6-15/16	2-1/2		Min	10	16d	4	10d	1540	1735	1865	780		
								Max	14		6		2155	2430	2610	1170		
	HUS410	HUS410	14	3-5/8	8-7/8	2	1		8	16d	8	16d	2170	2465	2660	2420		
	HUS410IF	HUSC410	14	3-5/8	8-7/8	2	1		8	16d	8	16d	2170	2465	2660	2420		
	HD410	HU410	14	3-9/16	8-13/16	2-1/2	1-1/8	Min	14	16d	6	10d	2155	2430	2610	1170		
					5, .5			Max	20		10		3080	3475	3725	1950		
	HD410IF	HUC410	14	3-9/16	8-13/16	2-1/2		Min	14	16d	6	10d	2155	2430	2610	1170		
				3 3/10	5 .0/10			Max	20		10		3080	3475	3725	1950		
	HDQ410IF	HUCQ410	14	3-9/16	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		

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New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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MiTek® Product Catalog

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Lumber Hangers

									Eacton	er Sche	dulo ^{3,4}			nı	F/SP			
					Dimension	ns (in)			1	ader		ist	ΔΙΙσ		r/or Loads (l hs) ²		
									1166	luci	30	I			oof		sion	
Joist Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	w	н	D	Α	Min/ Max	Qty	Туре	Qty	Туре	Floor 100%	_	125%	Uplift ¹	Corrosi Finish	Code Ref.
30131 3126	JUS410	LUS410	18	3-5/8	8-7/8	2	1	IVIAA	8	16d	6	16d	1845	2105	2290	2345	0 11	nei.
							r i			10d	_		2000	2245	2420			
	SUH410	U410	16	3-9/16	8-3/8	2	1-1/8		16	16d	6	10d	2350	2670	2880	1135		
	HUS410	HUS410	14	3-5/8	8-7/8	2	1		8	16d	8	16d	2170	2465	2660	2420		
	HUS410IF	HUSC410	14	3-5/8	8-7/8	2	1		8	16d	8	16d	2170	2465	2660	2420		
	UB 440				0.40440	0.4/0	4.4.0	Min	14	401	6	40.1	2155	2430	2610	1170		
	HD410	HU410	14	3-9/16	8-13/16	2-1/2	1-1/8	Max	20	16d	10	10d	3080	3475	3725	1950		
	HD410IF	HUC410	14	3-9/16	8-13/16	2-1/2		Min	14	16d	6	10d	2155	2430	2610	1170		
4 x 12	11041011	1100410	14	3-3/10	0-13/10	2-1/2		Max	20	100	10	100	3080	3475	3725	1950		
	HDQ410IF	HUCQ410	14	3-9/16	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		
	HUS412	HUS412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2710	3080	3325	3615		
	HUS412IF	HUSC412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2710	3080	3325	3615		
	HD412	HU412	14	3-9/16	10-13/16	2-1/2	1-1/8	Min	16	16d	8	10d	2465	2780	2980	1305		
								Max	24		12		3695	4170	4470	2340		
	HD412IF	HUC412	14	3-9/16	10-13/16	2-1/2		Min	16	16d	8	10d	2465	2780	2980	1305		
	LIDO410IE	111100410	1.4	2.0/10	11	2	1 1/0	Max	24	WCO	12 6	wea	3695	4170	4470	2340		
	HDQ412IF JUS414	HUCQ412 LUS414	14	3-9/16 3-5/8	11 12-7/8	2	1-1/2		14	WS3	6	WS3	5605 2405	5605 2405	5605 2405	3280 2345		
	303414	L00414	10	3-3/0	12-1/0				12	10d	0	100	2250	2525	2725	2040		
	SUH414	U414	16	3-9/16	10-1/16	2	1-1/8		18	16d	6	10d	2645	3000	3240	1135		
								Min	14		6		2155	2430	2610	1170		
	HD410	HU410	14	3-9/16	8-13/16	2-1/2	1-1/8	Max	20	16d	10	10d	3080	3475	3725	1950		
	110 44 015	11110440		0.040	0.40440	0.4/0		Min	14	40.1	6	40.1	2155	2430	2610	1170		
	HD410IF	HUC410	14	3-9/16	8-13/16	2-1/2		Max	20	16d	10	10d	3080	3475	3725	1950		
	HDQ410IF	HUCQ410	14	3-9/16	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		ID.O
	HUS412	HUS412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2710	3080	3325	3615		IBC, FL,
4 x 14	HUS412IF	HUSC412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2710	3080	3325	3615		LA
	HDQ412IF	HUCQ412	14	3-9/16	11	3	1-1/2		14	WS3	6	WS3	5605	5605	5605	3280		
	HD412	HU412	14	3-9/16	10-13/16	2-1/2	1-1/8	Min	16	16d	8	10d	2465	2780	2980	1305		
								Max	24		12		3695	4170	4470	2340		
	HD412IF	HUC412	14	3-9/16	10-13/16	2-1/2		Min	16	16d	8	10d	2465	2780	2980	1305		
								Max	24		12		3695	4170	4470	2340		
	HD414	HU414	14	3-9/16	12-13/16	2-1/2	1-1/8	Min	18 26	16d	8 12	10d	2770 4005	3125	3355	1510		
								Max Min	18		8		2770	4515 3125	4815 3355	2340 1510		
	HD414IF	HUC414	14	3-9/16	12-13/16	2-1/2		Max	26	16d	12	10d	4005	4515	4815	2340		
	JUS414	LUS414	18	3-5/8	12-7/8	2	1		12	16d	6	16d	2405	2405	2405	2345		
										10d			2250	2525	2725			
	SUH414	U414	16	3-9/16	10-1/16	2	1-1/8		18	16d	6	10d	2645	3000	3240	1135		
	LID 44.0	1111440	44	0.040	40 40/40	0.4/0	4.4/0	Min	16	401	8	401	2465	2780	2980	1305		
	HD412	HU412	14	3-9/16	10-13/16	2-1/2	1-1/8	Max	24	16d	12	10d	3695	4170	4470	2340		
	HD412IF	HUC412	14	3-9/16	10-13/16	2-1/2		Min	16	16d	8	10d	2465	2780	2980	1305		
	TIDTIZII	1100412	'	0 0/10	10 10/10	2 1/2		Max	24	100	12	100	3695	4170	4470	2340		
4 x 16	HDQ412IF	HUCQ412	14	3-9/16	11	3	1-1/2		14	WS3	6	WS3	5605	5605	5605	3280		
	HD414	HU414	14	3-9/16	12-13/16	2-1/2	1-1/8	Min	18	16d	8	10d	2770	3125	3355	1510		
						<u> </u>		Max	26	<u> </u>	12	<u> </u>	4005	4515	4815	2340		
	HD414IF	HUC414	14	3-9/16	12-13/16	2-1/2		Min	18	16d	8	10d	2770	3125	3355	1510		
						<u> </u>		Max	26	<u> </u>	12	<u> </u>	4005	4515	4815	2340		
	HD416	HU416	14	3-9/16	14-13/16	2-1/2	1-1/8	Min	22	16d	10	10d	3390	3820	4100	1950		
						<u> </u>		Max Min	30 22	\vdash	14	\vdash	4620 3390	4990 3820	4990 4100	2245 1950		
	HD416IF	HUC416	14	3-9/16	14-13/16	2-1/2		Max	30	16d	14	10d	4620	4990	4990	2245		
1		1							1 30									

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Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

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Lumber Hangers

									Fasten	er Sche	edule ³			DI	F/SP			
					Dimensio	ns (in)			1	ader		ist	Allo	wable	Loads (Lbs.) ²	_	
	MiTek USP		Steel					Min/					Floor		oof		osio th	Code
Joist Size	Stock No.	Ref. No.	Gauge	w	н	D	Α	Max	Qty	Type	Qty	Type	100%	115%	125%	160%	Corrosi Finish	Ref.
	HD414	HU414			10 10/10	0.1/0		Min	18		8		2770	3125	3355	1510		
	HD414	HU414	14	3-9/16	12-13/16	2-1/2	1-1/8	Max	26	16d	12	10d	4005	4515	4815	2340		
	HD414IF	HUC414	14	3-9/16	12-13/16	2-1/2		Min	18	16d	8	10d	2770	3125	3355	1510		
				,				Max	26		12		4005	4515	4815	2340	Ш	
4 x 18	HD416	HU416	14	3-9/16	14-13/16	2-1/2	1-1/8	Min	22	16d	10	10d	3390	3820	4100	1950		
								Max Min	30 22		14 10		4620 3390	4990 3820	4990 4100	2245 1950	Н	
	HD416IF	HUC416	14	3-9/16	14-13/16	2-1/2		Max	30	16d	14	10d	4620	4990	4990	2245		
	HD418		14	3-9/16	16-1/2	2-1/2	1-1/4		28	16d	8	10d	4310	4815	4815	1560	П	
	SUH66	U66	16	E 1/0	5	2	4		8	10d	4	10d	1000	1120	1210	755		
	ЗОПОО	UOO	10	5-1/2	5		1		0	16d	4	100	1175	1335	1440	755		
6 x 6	HD66	HU66	14	5-1/2	4-1/16	2-1/2	1-1/8	Min	8	16d	4	16d	1230	1390	1490	870		
								Max	12		6		1850	2085	2235	1305	Ш	
	HD66IF	HUC66	14	5-1/2	4-1/16	2-1/2		Min	8	16d	4	16d	1230	1390	1490	870		
								Max	12	104	6		1850	2085	2235	1305	\vdash	
	SUH66	U66	16	5-1/2	5	2	1		8	10d 16d	4	10d	1000	1120	1210	755		
								Min	8		4		1230	1390	1490	870		
	HD66	HU66	14	5-1/2	4-1/16	2-1/2	1-1/8	Max	12	16d	6	16d	1850	2085	2235	1305		
6 v 0	HD66IF	шее	14	E 1/0	4 1/16	2 1/2		Min	8	16d	4	16d	1230	1390	1490	870		
6 x 8	проыг	HUC66	14	5-1/2	4-1/16	2-1/2		Max	12	160	6	160	1850	2085	2235	1305		
	HD68	HU68	14	5-1/2	5-15/16	2-1/2	1-1/8	Min	10	16d	4	16d	1540	1735	1865	920		
								Max	14		6		2155	2430	2610	1305		IBC,
	HD68IF	HUC68	14	5-1/2	5-15/16	2-1/2		Min	10	16d	4	16d	1540	1735	1865	920		FL,
								Max	14	10d	6		2155 1750	2430 1965	2610 2120	1305		LA
	SUH610	U610	16	5-1/2	9	2	1		14	16d	6	10d	2060	2335	2520	1135		
								Min	10		4		1540	1735	1865	920		
	HD68	HU68	14	5-1/2	5-15/16	2-1/2	1-1/8	Max	14	16d	6	16d	2155	2430	2610	1305		
	HD68IF	HUC68	14	5-1/2	5-15/16	2-1/2		Min	10	16d	4	16d	1540	1735	1865	920		
6 x 10	TIDOON	110000	1.7	0 1/2	0 10/10	2 1/2		Max	14	100	6	100	2155	2430	2610	1305		
	HD610	HU610	14	5-1/2	7-13/16	2-1/2	1-1/8	Min	14	16d	6	16d	2155	2430	2610	1305		
								Max	20		10		3080	3475	3725	2305		
	HD610IF	HUC610	14	5-1/2	7-13/16	2-1/2		Min Max	14 20	16d	10	16d	2155 3080	2430 3475	2610 3725	1305 2305		
	HDQ610IF	HUCQ610	14	5-1/2	9	3	1-1/8		12	WS3	6	WS3	5015	5590	5590	2975		
										10d			1750	1965	2120			
	SUH610	U610	16	5-1/2	9	2	1		14	16d	6	10d	2060	2335	2520	1135		
	HD610	HU610	14	5-1/2	7-13/16	2-1/2	1-1/8	Min	14	16d	6	16d	2155	2430	2610	1305		
	115010	110010		0 1/2	7 10/10		1 1/0	Max	20	100	10	100	3080	3475	3725	2305		
	HD610IF	HUC610	14	5-1/2	7-13/16	2-1/2		Min	14	16d	6	16d	2155	2430	2610	1305		
6 x 12	HDQ610IF	HIICOGTO	14	5-1/2	9	3	1-1/2	Max 	20 12	WS3	10	WS3	3080	3475	3725 5590	2305		
	ווטעטוטור	HUCQ610	14	ij-1/∠	9	3	1-1/2	Min	16	VVOO	8	WOO	5015 2465	5590 2780	2980	2975 1305		
	HD612	HU612	14	5-1/2	9-13/16	2-1/2	1-1/8	Max	24	16d	12	16d	3695	4170	4470	2765		
	LIDO4615	11110040	4.	F 4 '0	0.40%5	0.1.0		Min	16	40.	8	40.	2465	2780	2980	1305		
	HD612IF	HUC612	14	5-1/2	9-13/16	2-1/2		Max	24	16d	12	16d	3695	4170	4470	2765		
	HDQ612IF	HUCQ612	14	5-1/2	11	3	1-1/2		14	WS3	6	WS3	5605	5605	5605	3280		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in **blue font.**

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

³⁾ NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

									Factori	er Sche	^{2,3} مارام			nı	-/SP			
					Dimensio	ns (in)				ader		ist	Allo		Loads (Lbs.)	_	
	Mital: HCD		Steel					Min/					Floor	Ro	oof	Uplift ¹	Corrosion Finish	Codo
Joist Size	MiTek USP Stock No.	Ref. No.	Gauge	w	н	D	Α	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corros Finish	Code Ref.
	HDQ610IF	HUCQ610	14	5-1/2	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975		
	LIBOAO	1111040	4.4	F 4 /0	0.40/40	0.4/0	4.4/0	Min	16	40.1	8	40.1	2465	2780	2980	1305		
	HD612	HU612	14	5-1/2	9-13/16	2-1/2	1-1/8	Max	24	16d	12	16d	3695	4170	4470	2765		
	HD612IF	HUC612	14	5-1/2	9-13/16	2-1/2		Min	16	16d	8	16d	2465	2780	2980	1305		
6 x 14	11501211	1100012		0 1/2	0 10/10			Max	24	100	12	100	3695	4170	4470	2765		
	HDQ612IF	HUCQ612	14	5-1/2	11	3	1-1/2		14	WS3	6	WS3	5605	5605	5605	3280		
	HD614	HU614	14	5-1/2	11-13/16	2-1/2	1-1/8	Min	18	16d	8	16d	2770	3125	3355	1845		
	TIDOTT	110014	17	3 1/2	11 13/10	2 1/2	1 1/0	Max	26	100	12	100	4005	4515	4845	2765		
	HD614IF	HUC614	14	5-1/2	11-13/16	2-1/2		Min	18	16d	8	16d	2770	3125	3355	1845		
	11001411	1100014		0 1/2	11 10/10	2 1/2		Max	26	100	12	100	4005	4515	4845	2765		
	HD612	HU612	14	5-1/2	9-13/16	2-1/2	1-1/8	Min	16	16d	8	16d	2465	2780	2980	1305		
	TIDOTZ	110012	17	3 1/2	3 13/10	2 1/2	1 1/0	Max	24	100	12	100	3695	4170	4470	2765		
	HD612IF	HUC612	14	5-1/2	9-13/16	2-1/2		Min	16	16d	8	16d	2465	2780	2980	1305		
	TIDOTZII	1100012	14	J-1/2	9-13/10	2-1/2		Max	24	100	12	100	3695	4170	4470	2765		
	HDQ612IF	HUCQ612	14	5-1/2	11	3	1-1/2		14	WS3	6	WS3	5605	5605	5605	3280		
6 x 16	HD614	HU614	14	5-1/2	11-13/16	2-1/2	1-1/8	Min	18	16d	8	16d	2770	3125	3355	1845		
0 X 10								Max	26		12		4005	4515	4845	2765		
	HD614IF	HUC614	14	5-1/2	11-13/16	2-1/2		Min Max	18 26	16d	8 12	16d	2770 4005	3125 4515	3355 4845	1845 2765		IBC, FL,
								Min	22		10		3390	3820	4100	2305		LA
	HD616	HU616	14	5-1/2	13-13/16	2-1/2	1-1/8	Max	30	16d	14	16d	4620	4990	4990	3225		
								Min	22		10		3390	3820	4100	2305		
	HD616IF	HUC616	14	5-1/2	13-13/16	2-1/2		Max	30	16d	14	16d	4620	4990	4990	3225		
								Min	18		8		2770	3125	3355	1845		
	HD614	HU614	14	5-1/2	11-13/16	2-1/2	1-1/8	Max	26	16d	12	16d	4005	4515	4845	2765		
								Min	18		8		2770	3125	3355	1845		
	HD614IF	HUC614	14	5-1/2	11-13/16	2-1/2		Max	26	16d	12	16d	4005	4515	4845	2765		
6 x 18								Min	22		10		3390	3820	4100	2305		
	HD616	HU616	14	5-1/2	13-13/16	2-1/2	1-1/8	Max	30	16d	14	16d	4620	4990	4990	3225		
	LID O LOIE	11110010		- 1 /O	10.10/10	0.4/0		Min	22	40.1	10	101	3390	3820	4100	2305		
	HD616IF	HUC616	14	5-1/2	13-13/16	2-1/2		Max	30	16d	14	16d	4620	4990	4990	3225		
	LIDOC		4.4	7.1/0	4.45/40	0.1/0	1.1/0	Min	8	104	4	104	1230	1390	1490	870		
8 x 6	HD86		14	7-1/2	4-15/16	2-1/2	1-1/2	Max	10	16d	4	16d	1540	1735	1865	920		
	HD86IF		14	7-1/2	5-1/8	2-1/2			10	16d	4	16d	1540	1735	1865	920		
	HD88	HU88	14	7-1/2	6-13/16	2-1/2	1-1/2	Min	10	16d	4	16d	1540	1735	1865	920		
8 x 8	ווייייייייייייייייייייייייייייייייייייי	11000	14	1-1/2	0-13/10	4-1/2	1-1/2	Max	14	Tou	6	Tou	2155	2430	2610	1305		
0,0	HD88IF	HUC88	14	7-1/2	6-13/16	2-1/2		Min	10	16d	4	16d	1540	1735	1865	920		
	ווטטטוו	110000	1 **	1 1/2	0 13/10	2 1/2		Max	14	100	6	100	2155	2430	2610	1305		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

³⁾ **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

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Face Mount Hangers - DF/SP Allowable Loads

Lumber Hangers

									Fa	stener So	rhedule	2		nı	-/SP		
					Dimensio	ns (in)			_	ader	licuuic	Joist	Alle	owable		(Lbs.)	
	MIT-I- HOD		041					B.#1: /					Floor	Ro	oof	Uplift ¹	0-4-
Joist Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	w	н	D	Α	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Code Ref.
	LIDO40			7.4/0	0.040	0.4/0		Min	14		6		2155	2430	2610	1305	
010	HD810	HU810	14	7-1/2	8-9/16	2-1/2	1-1/2	Max	18	16d	8	16d	2770	3125	3355	1845	
8 x 10	LID010IE	11110010	14	7-1/2	0.0/10	2-1/2		Min	14	16d	6	104	2155	2430	2610	1305	
	HD810IF	HUC810	14	7-1/2	8-9/16	2-1/2		Max	18	160	8	16d	2770	3125	3355	1845	
	LID010	111010	1.4	7 1/0	10.1/0	0.1/0	1 1/0	Min	16	104	6	104	2465	2780	2980	1305	
8 x 12	HD812	HU812	14	7-1/2	10-1/2	2-1/2	1-1/2	Max	22	16d	8	16d	3390	3820	4100	1845	
0 X 12	HD812IF	HUC812	14	7-1/2	10-1/2	2-1/2		Min	16	16d	6	16d	2465	2780	2980	1305	IBC,
	ПООТИГ	ПОСОТА	14	7-1/2	10-1/2	2-1/2		Max	22	Tou	8	Tou	3390	3820	4100	1845	FL,
	LID014	1111014	1.4	7 1/0	11 10/10	0.1/0	1 1/0	Min	18	104	8	104	2770	3125	3355	1845	LA
0 v 14	HD814	HU814	14	7-1/2	11-13/16	2-1/2	1-1/2	Max	24	16d	12	16d	3695	4170	4435	2765	
8 x 14	HD814IF	HUC814	1.4	7-1/2	11 10/10	0.1/0		Min	18	16d	8	16d	2770	3125	3355	1845	
	ΠD014IF	ПОС614	14	7-1/2	11-13/16	2-1/2		Max	24	160	12	160	3695	4170	4435	2765	
	HD816	HU816	14	7-1/2	12-13/16	2 1/2	1-1/2	Min	20	16d	8	164	3080	3475	3725	1845	
8 x 16	סוסח	поото	14	7-1/2	12-13/10	2-1/2	1-1/2	Max	26	Tou	12	16d	4005	4435	4435	2765	
	HD816IF	HUC816	14	7-1/2	13-5/8	2-1/2			26	16d	12	16d	4005	4435	4435	2765	
					ROU	GH LUN	MBER SIZ	'ES									
0 v 4	SUH24R	LU24R-18,	16	2	0.1/10	,	1 1/0		4	10d	,	10d v 1 1/0	500	560	605	200	
2 x 4	SUH24K	U24R	16	2	3-1/16	2	1-1/8		4	16d	2	10d x 1-1/2	590	665	720	380	
00	CHILOCD	LU26R-18,	10		4 45/40	0	1.0/10			10d		1011.1/0	750	840	910	755	
2 x 6 - 8	SUH26R	U26R	16	2	4-15/16	2	1-3/16		6	16d	4	10d x 1-1/2	880	1000	1080	755	
00. 10	CHILOOD	1 1100D 40	10		0.7/10		1.1/0			10d	_	1011.1/0	1000	1120	1210	075	
2 x 8 - 10	SUH28R	LU28R-18	16	2	6-7/16	2	1-1/8		8	16d	6	10d x 1-1/2	1175	1335	1440	875	
0 v 10 10	CHILOTOD	LU210R-18,	10	_	7 10/10	_	1 1/0		10	10d	6	10d v 1 1/0	1250	1405	1515	1105	
2 x 10 - 12	SUH210R	U210R	16	2	7-13/16	2	1-1/8		10	16d	0	10d x 1-1/2	1470	1670	1800	1135	
2 x 14 - 16	SUH214R		16	2	9-13/16	2	1-1/8		12	10d	8	10d x 1-1/2	1500	1685	1815	1510	
2 x 14 - 10	301121411		10		9-13/10		1-1/0		12	16d	Ů	100 X 1-1/2	1765	2000	2160	1310	IBC, FL,
4 x 4	SUH44R	U44R	16	4	2-11/16	2	1-1/8		6	10d	2	16d	750	840	910	450	LA
77.7	00114411	04411	10	_	2 11/10		1 1/0			16d		Tou	880	1000	1080	400	
4 x 6	SUH46R	U46R	16	4	4-11/16	2	1-1/8		8	10d	4	16d	1000	1120	1210	875	
17.0	CONTON	0 1011	10	<u> </u>	1 11/10		1 170		Ů	16d	<u> </u>	100	1175	1335	1440		
4 x 10 - 12	SUH410R	U410R	16	4	8-3/16	2	2		14	10d	6	16d	1750	1965	2120	1220	
		- 11011								16d	-		2060	2335	2520		
6 x 8	SUH66R	U66R	16	6	5	2	1		8	10d	4	16d	1000	1120	1210	875	
	00110011	00011				_			L u	16d	·		1175	1335	1440		
6 x 10 - 12 - 14	SUH610R	U610R	16	6	9	2	1		14	10d	6	16d	1750	1965	2120	1220	
0 % 10 12 11	001101011	001011		Ů	Ů	_	·			16d			2060	2335	2520	.220	
						GLULAN	A SIZES										
3-1/8 x 10-1/2 - 19-1/2	HD32105	HU3.25/10.5	14	3-1/4	9-15/16	2-1/2	1-1/8	Min	16	16d	6	10d	2465	2780	2980	1170	
								Max	22		10		3390	3820	4100	1950	
3-1/8 x 12 - 21	HD3212	HU3.25/12	14	3-1/4	11-7/8	2-1/2	1-1/8	Min	18	16d	8	10d	2770	3125	3355	1510	
								Max	26		12		4005	4515	4845	2340	IBC, FL,
5-1/8 x 10-1/2 - 19-1/2	HD5112	HU5.125/12	14	5-1/4	9-15/16	2-1/2	1-1/8	Min	16	16d	8	16d	2465	2780	2980	1305	LÁ
								Max	24		12		3695	4170	4470	2765	
5-1/8 x 14-1/2 - 21	HD51135	HU5.125/13.5	14	5-1/4	12-15/16	2-1/2	1-1/8	Min	20	16d	10	16d	3080	3475	3725	2305	
								Max	28		14		4310	4860	5035	3225	

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MiTek® Product Catalog

Lumber Hangers

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Lumber Hangers

										Fastener S	Sched	ııle ³		9	PF			
					Dimensi	ons (in)				Header		Joist	Allo	wable	Loads (Lbs.) ²	<u> </u>	
	MiTek USP		Steel					Min/					Floor	Ro	oof	Uplift ¹	Corrosio Finish	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Max	Qty	Туре	Qty	Туре			125%	160%	S E	Ref.
	JL24	LU24	20	1-9/16	3	1-1/2	15/16		4	10d	2	10d x 1-1/2	415	475	510	235		
									-	16d	-		495	560	565			
	JL24IF-TZ		18	1-9/16	3-1/8	1-1/2			4	10d HDG 16d HDG	2	10d x 1-1/2 HDG	405 475	460 475	475 475	215		
2 x 4	JUS24	LUS24	18	1-9/16	3-1/8	1-3/4	1		4	10d 11bd	2	10d	595	680	735	525		
	011104	110.4	10	4.0/40	0.4/4		4.0/40			10d		40:14.4/0	440	495	530	040		
	SUH24	U24	16	1-9/16	3-1/4	2	1-3/16		4	16d	2	10d x 1-1/2	515	585	635	310		
	HD26	HU26	14	1-9/16	3-1/2	2-1/2	1-1/8	Min	4	16d	2	10d x 1-1/2	540	610	655	265		
						_		Max			4					465		
	JL26	LU26	20	1-9/16	4-3/4	1-1/2	15/16		6	10d	4	10d x 1-1/2	625	710	765	485		
										16d 10d HDG			740 640	730	915 790			
	JL26IF-TZ	LUC26Z	18	1-9/16	4-1/2	1-1/2			6	16d HDG	4	10d x 1-1/2 HDG	765	870	945	660		
	JUS26	LUS26	18	1-9/16	4-13/16	1-3/4	1		4	10d	4	10d	765	880	950	840	П	
2 x 6	MUS26	MUS26	18	1-9/16	5-1/16	2	1		6	10d	6	10d	1190	1365	1475	760		
	CILLIDE	Hac	16	1 0/16	E 1/0		1 2/16		6	10d	4	104 v 1 1/0	660	740	800	CCE		
	SUH26	U26	16	1-9/16	5-1/8	2	1-3/16		Ь	16d	4	10d x 1-1/2	775	880	950	665		
	HUS26	HUS26	16	1-5/8	5-7/16	3	2		14	16d	6	16d	2430	2765	2990	1640		
	HD26	HU26	14	1-9/16	3-1/2	2-1/2	1-1/8	Min	4	16d	2	10d x 1-1/2	540	610	655	265		
	HD28	HU28	14	1-9/16	5-1/4	2-1/2	1-1/8	Max 	8	16d	6	10d x 1-1/2	1085	1220	1310	465 610		IBC, FL,
	ПО20	пидо	14	1-9/10	3-1/4	2-1/2	1-1/0		0	10d	0	100 X 1-1/2	625	710	765	010		LA
	JL26	LU26	20	1-9/16	4-3/4	1-1/2	15/16		6	16d	4	10d x 1-1/2	740	845	915	485		
	II OCIF TZ	1110007	10	1.0/10	4.1/0	1 1/0			_	10d HDG	,	1041.1/0.UDC	640	730	790	000	П	
	JL26IF-TZ	LUC26Z	18	1-9/16	4-1/2	1-1/2			6	16d HDG	4	10d x 1-1/2 HDG	765	870	945	660	Ш	
	JL28	LU28	20	1-9/16	6-3/8	1-1/2	15/16		10	10d	6	10d x 1-1/2	1040	1185	1275	665		
						_				16d			1230	1405	1530			
	JL28IF-TZ		18	1-9/16	6-1/8	1-1/2			8	10d HDG	4	10d x 1-1/2 HDG	855	975	1035	660		
	JUS26	LUS26	18	1-9/16	4-13/16	1-3/4	1		4	16d HDG 10d	4	10d	1020 765	1035 880	950	840	Н	
	JUS28	LUS28	18	1-9/16	6-5/8	1-3/4	1		6	10d	4	10d	980	1120	1210	840		
2 x 8	MUS26	MUS26	18	1-9/16	5-1/16	2	1		6	10d	6	10d	1190	1365		760		
	MUS28	MUS28	18	1-9/16	7-1/16	2	1		8	10d	8	10d	1585	1815	1965	1085		
	SUH26	U26	16	1-9/16	5-1/8	2	1-3/16		6	10d	4	10d x 1-1/2	660	740	800	665		
										16d	_		775	880	950			
	SUH28		16	1-9/16	6-5/8	2	1-3/16		8	10d	6	10d x 1-1/2	880	990	1065	705		
	HUS26	HUS26	16	1-5/8	5-7/16	3	2		14	16d 16d	6	16d	1035 2430	1175 2765	1265 2990	1640		
	HUS28	HUS28	16	1-5/8	7-3/16	3	2		22	16d	8	16d	3670	4035	4130	2410		
	HD28	HU28	14	1-9/16	5-1/4	2-1/2	1-1/8		8	16d	6	10d x 1-1/2	1085	1220	1310	610		
	HD210	HU210	14	1-9/16	7-3/16	2-1/2	1-1/8	Min	10	16d	4	10d x 1-1/2	1355	1525	1640	610		
	וועבוט	110210	14	1-9/10	1-3/10	2-1/2	1-1/0	Max	14	Tou	6	100 A 1-1/2	1895	2140	2295	955		

New products or updated product information are designated in **blue font.**

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Continued on next page



¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
2) For JUS, HUS, and MUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

Face Mount Hangers - SPF Allowable Loads

Lumber Hangers

										Fastener S	chodu	lo ³			SPF			
					Dimensio	ns (in)			Н	leader	ciieuu	Joist	Allo		orr Loads (l hs.) ²		
									H-"	loudoi			Floor	_	oof	Uplift ¹	sion 1	
Joist Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	w	н	D	Α	Min/ Max	Otv	Type	Qtv	Туре	100%	115%	_	160%	Corrosi Finish	Code Ref.
JUIST SIZE								Mux		10d			1040	1185	1275		0 11	noi.
	JL28	LU28	20	1-9/16	6-3/8	1-1/2	15/16		10	16d	6	10d x 1-1/2	1230	1405	1530	665		
										10d HDG			855	975	1035			
	JL28IF-TZ		18	1-9/16	6-1/8	1-1/2			8	16d HDG	4	10d x 1-1/2 HDG	1020	1035	1035	660		
	11.040	111040	00	4.0/40	0.4/4	4.4/0	45/40		44	10d		1011.1/0	1455	1655	1675	0.45		
	JL210	LU210	20	1-9/16	8-1/4	1-1/2	15/16		14	16d	8	10d x 1-1/2	1675	1675	1675	845		
	JL210IF-TZ	LUC210Z	18	1-9/16	8-1/4	1-1/2			11	10d HDG	6	10d x 1-1/2 HDG	1175	1345	1445	995		
	OLZ TOIL TZ	2002102	10	1 3/10	0 1/4	1 1/2			L.,	16d HDG	L	100 X 1 1/2 1100	1405	1590	1730	333	Ш	
	JUS28	LUS28	18	1-9/16	6-5/8	1-3/4	1		6	10d	4	10d	980	1120	1210	840	Ш	
2 x 10	JUS210	LUS210	18	1-9/16	7-3/4	1-3/4	1		8	10d	4	10d	1190	1360	1395	840	Ш	
	MUS28	MUS28	18	1-9/16	7-1/16	2	1		8	10d	8	10d	1585	1815	1965	1085		
	SUH28		16	1-9/16	6-5/8	2	1-3/16		8	10d	6	10d x 1-1/2	880	990	1065	705		
										16d	_		1035	1175	1265			
	SUH210	U210	16	1-9/16	8	2	1-3/16		10	10d	6	10d x 1-1/2	1100	1235	1330	990		
			- 10	4 5 /0	7.040					16d		401	1295	1465	1585			
	HUS28	HUS28	16	1-5/8	7-3/16	3	2		22	16d	8	16d	3670	4035	4130	2410		
	HUS210	HUS210	16	1-5/8	9-3/16	3	2		30	16d	10	16d	4235	4565	4780	3410		
	HD210	HU210	14	1-9/16	7-3/16	2-1/2	1-1/8	Min Max	10	16d	6	10d x 1-1/2	1355 1895	1525 2140	1640 2295	610 955		
								IVIAX	14	10d	0		1455	1655	1675	900		
	JL210	LU210	20	1-9/16	8-1/4	1-1/2	15/16		14	16d	8	10d x 1-1/2	1675	1675	1675	845		
										10d HDG			1175	1345	1445			
	JL210IF-TZ	LUC210Z	18	1-9/16	8-1/4	1-1/2			11	16d HDG	6	10d x 1-1/2 HDG	1405	1590	1730	995		
	JUS210	LUS210	18	1-9/16	7-3/4	1-3/4	1		8	10d	4	10d	1190	1360	1395	840		IBC,
										10d			1100	1235	1330			FL, LA
2 x 12	SUH210	U210	16	1-9/16	8	2	1-3/16		10	16d	6	10d x 1-1/2	1295	1465	1585	990		
	HUS210	HUS210	16	1-5/8	9-3/16	3	2		30	16d	10	16d	4235	4565	4780	3410		
	HD210	HU210	14	1-9/16	7-3/16	2-1/2	1-1/8	Min	10	16d	4	10d x 1-1/2	1355	1525	1640	610		
	TIDZTO	110210	14	1-3/10	7-5/10	2-1/2	1-1/0	Max	14	100	6	100 X 1-1/2	1895	2140	2295	955		
	HD212	HU212	14	1-9/16	9-13/16	2-1/2	1-1/8	Min	14	16d	6	10d x 1-1/2	1895	2140	2295	955		
				. 0,10	- 10/10		,.	Max	20		10	100 X 1 1/2	2710	2900	2990	1225		
	HD212IF	HUC212	14	1-9/16	9-1/4	2			16	16d	8	10d x 1-1/2	2165	2320	2390	960		
	SUH214	U214	16	1-9/16	10	2	1-1/8		12	10d	8	10d x 1-1/2	1320	1480	1595	1330		
										16d	_		1550	1760	1900		_	
044	HD212	HU212	14	1-9/16	9-13/16	2-1/2	1-1/8	Min	14	16d	6	10d x 1-1/2	1895	2140	2295	955		
2 x 14	LIDOTOIE	11110010	14	1.0/10	0.1/4			Max	20	104	10	1041.1/0	2710	2900	2990	1225	-	
	HD212IF	HUC212	14	1-9/16	9-1/4	2			16	16d	8	10d x 1-1/2	2165	2320	2390	960		
	HD214	HU214	14	1-9/16	10-13/16	2-1/2	1-1/8	Min Max	16 24	16d	12	10d x 1-1/2	2165 2985	2445 3160	2620 3270	960 1230		
								IVIAX	24	10d	12		1320	1480	1595	1230		
	SUH214	U214	16	1-9/16	10	2	1-1/8		12	16d	8	10d x 1-1/2	1550	1760	1900	1330		
								Min	14	100	6		1895	2140	2295	955		
	HD212	HU212	14	1-9/16	9-13/16	2-1/2	1-1/8	Max	20	16d	10	10d x 1-1/2	2710	2900	2990	1225		
2 x 16	HD212IF	HUC212	14	1-9/16	9-1/4	2			16	16d	8	10d x 1-1/2	2165	2320	2390	960		
							4.47	Min	16		8		2165		2620	960		
	HD214	HU214	14	1-9/16	10-13/16	2-1/2	1-1/8	Max	24	16d	12	10d x 1-1/2	2985	3160	3270	1230	1	
	UD216	UI IO16	14	1 0/10	12.2/4	2 1/0	1 1/0	Min	18	164	8	10d v 1 1/0	2440	2640	2710	1220		
	HD216	HU216	14	1-9/16	12-3/4	2-1/2	1-1/8	Max	26	16d	12	10d x 1-1/2	2985	3160	3270	1550		

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MiTek® Product Catalog

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2) For JUS, HUS, and MUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.
3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

									Fasts	ner Sche	3.4	1			PF			
					Dimensio	ns (in)				ner Sche ader	_	oist	Allo	s wable l		l he \ ²		
					_	1			He	auer	J	DIST		_			ion	
	MiTek USP		Steel					Min/					Floor		of	Uplift ¹	Corrosion Finish	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	H 0.7/40	D	A	Max	Qty	Type	Qty	Type	100%	115%	125%	160%	ပြင်း	Ref.
	JUS24-2	LUS24-2	18	3-1/8	3-7/16	2	1		4	16d	2	16d	710	715	715	520		
	SUH24-2	U24-2	16	3-1/8	3-1/8	2	1-1/8		6	10d 16d	2	10d	775	740 880	950	330		
(2) 2 x 4	HD24-2	HU24-2	14	3-1/8	3-1/2	2-1/2	1-1/8		4	16d	2	10d	540	610	655	290		
	HUS24-2	11024-2	14	3-1/8	3-7/16	2	1		4	16d	2	16d	750	825	825	605		
	HUS24-2IF		14	3-1/8	3-7/16	2	1		4	16d	2	16d	750	825	825	605		
	JUS26-2	LUS26-2	18	3-1/8	5-1/4	2	1		4	16d	4	16d	915	1045	1135	1010		
	011100 0	1100.0	40		5 4 4 0		1 1 (0			10d		101	1100	1235	1330			
	SUH26-2	U26-2	16	3-1/8	5-1/16	2	1-1/8		10	16d	4	10d	1295	1465	1585	665		
	HD24-2	HU24-2	14	3-1/8	3-1/2	2-1/2	1-1/8		4	16d	2	10d	540	610	655	290		
(2) 2 x 6	HUS26-2	HUS26-2	14	3-1/8	5-1/4	2	1		4	16d	4	16d	910	1035	1115	850		
(2) 2 X O	HUS26-2IF	HUSC26-2	14	3-1/8	5-1/4	2	1		4	16d	4	16d	955	1085	1170	930		
	HD26-2	HU26-2	14	3-1/8	5-1/4	2-1/2	1-1/8	Min	8	16d	4	10d	1085	1220	1310	605		
	TIDEO E	11020 2		0 1/0	0 1/ 1	,,_	1 1/0	Max	12	Tou	6	100	1625	1835	1965	1030		
	HD26-2IF	HUC26-2	14	3-1/8	5-1/4	2-1/2		Min	8	16d	4	10d	1085	1220	1310	605		
								Max	12		6		1625	1835	1965	1030		
	JUS26-2	LUS26-2	18	3-1/8	5-1/4	2	1		4	16d	4	16d	915	1045	1135	1010		
	JUS28-2	LUS28-2	18	3-1/8	7-1/8	2	1		6	16d	4	16d	1165	1330	1445	1010		
	SUH26-2	U26-2	16	3-1/8	5-1/16	2	1-1/8		10	10d	4	10d	1100	1235	1330	665		
							-	_	_	16d			1295	1465	1585		_	
	SUH28-2		16	3-1/8	6-1/4	2	1-1/8		12	10d	4	10d	1320	1480	1595	665		
	HUS26-2	HUS26-2	14	3-1/8	5-1/4	2	1		4	16d 16d	4	16d	1550 910	1660 1035	1660 1115	850		
	HUS26-2IF	HUSC26-2	14	3-1/8	5-1/4	2	1		4	16d	4	16d	955	1035	1170	930		
	HUS28-2	HUS28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1430	1500	1500	1935		
(2) 2 x 8	HUS28-2IF	HUSC28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1430	1500	1500	1935		IBC,
								Min	8		4		1085	1220	1310	605		FL,
	HD26-2	HU26-2	14	3-1/8	5-1/4	2-1/2	1-1/8	Max	12	16d	6	10d	1625	1835	1965	1030		LA
	HD26-2IF	1111000 0	14	0.1/0	F 1/4	0.1/0		Min	8	104	4	104	1085	1220	1310	605		
	HD26-2IF	HUC26-2	14	3-1/8	5-1/4	2-1/2		Max	12	16d	6	10d	1625	1835	1965	1030		
	HD28-2	HU28-2	14	3-1/8	7-1/8	2-1/2	1-1/8	Min	10	16d	4	10d	1355	1525	1640	685		
	11020-2	11020-2	14	3-1/0	7-1/0	2-1/2	1-1/0	Max	14	100	6	Tou	1895	2140	2295	1030		
	HD28-2IF	HUC28-2	14	3-1/8	7-1/8	2-1/2		Min	10	16d	4	10d	1355	1525	1640	685		
				0 170				Max	14	Tou	6	100	1895	2140	2295	1030		
	JUS28-2	LUS28-2	18	3-1/8	7-1/8	2	1		6	16d	4	16d	1165	1330	1445	1010	Щ	
	JUS210-2	LUS210-2	18	3-1/8	9-1/8	2	1		8	16d	6	16d	1625	1850	1925	1875		
	SUH28-2		16	3-1/8	6-1/4	2	1-1/8		12	10d	4	10d	1320	1480	1595	665		
										16d			1550	1075	1660			
	SUH210-2	U210-2	16	3-1/8	8-9/16	2	1-1/8		16	10d 16d	6	10d	1760 2070	1975 2345	2130 2535	975		
	HUS28-2	HUS28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1430		1500	1935		
	HUS28-2IF	HUSC28-2	14	3-1/8	7-1/8	2	1		6	16d	6	16d	1430	1500	1500	1935		
			1.4					Min	10		4		1355	1525	1640	685		
(2) 2 x 10	HD28-2	HU28-2	14	3-1/8	7-1/8	2-1/2	1-1/8	Max	14	16d	6	10d	1895	2140	2295	1030		
,	LIDOS OIE	1111000 0		0.1(0	7.4/0	0.4/0		Min	10	401	4	401	1355	1525	1640	685		
	HD28-2IF	HUC28-2	14	3-1/8	7-1/8	2-1/2		Max	14	16d	6	10d	1895	2140	2295	1030		
	HUS210-2	HUS210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	1905	2170	2340	1945		
	HUS210-2IF	HUSC210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	1905	2170	2340	1945		
	HD210-2	HU210-2	14	3-1/8	9	2-1/2	1-1/8	Min	14	16d	6	10d	1895	2140	2295	1030		
	110210-2	110210-2	14	J-1/U	3	2-1/2	1-1/0	Max	20	Tou	10	100	2710	3055	3195	1715		
	HD210-2IF	HUC210-2	14	3-1/8	9	2-1/2		Min	14	16d	6	10d	1895	2140	2295	1030		
								Max	20		10		2710	3055	3195	1715		
	HDQ210-2IF	HUCQ210-2	14	3-1/4	9	3	1-1/2		12	WS3	6	WS3	4670	4910	4910	2870		

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Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

⁴⁾ NAILS: 10d nails are 0.148" dia. x 3" long, 16d are 0.162" dia. x 3-1/2" long.

Lumber Hangers

									Fas	stener Sc	hedule	3,4		5	SPF			
					Dimensio	ons (in)				ader		Joist	Allo		Loads (Lbs.) ²	_	
	MIT I HOD		011										Floor	_	oof	Uplift ¹	sior h	0
Joist Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	w	н	D	Α	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corrosi Finish	Code Ref.
30131 3126	JUS210-2	LUS210-2	18	3-1/8	9-1/8	2	1		8	16d	6	16d	1625	1850	1925	1875		Hel.
										10d			1760	1975	2130			
	SUH210-2	U210-2	16	3-1/8	8-9/16	2	1-1/8		16	16d	6	10d	2070	2345	2535	975		
	HUS210-2	HUS210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	1905	2170	2340	1945		
	HUS210-2IF	HUSC210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	1905	2170	2340	1945		
				0.4/0		0.4/0	4.4/0	Min	14	40.1	6	40.1	1895	2140	2295	1030		
	HD210-2	HU210-2	14	3-1/8	9	2-1/2	1-1/8	Max	20	16d	10	10d	2710	3055	3195	1715		
	HD210-2IF	LILICO10 2	1.4	2 1/0		2-1/2		Min	14	16d	6	10d	1895	2140	2295	1030		
(2) 2 x 12	I IIDZ I U-ZIF	HUC210-2	14	3-1/8	9	2-1/2		Max	20	Tou	10	100	2710	3055	3195	1715		
	HUS212-2	HUS212-2	14	3-1/8	11-1/8	2	1		10	16d	10	16d	2385	2710	2885	2915		
	HUS212-2IF	HUSC212-2	14	3-1/8	11-1/8	2			10	16d	10	16d	2385	2710	2885	2915		
	HD212-2	HU212-2	14	3-1/8	11	2-1/2	1-1/8	Min	16	16d	8	10d	2165	2445	2620	1045		
	1102122	HOLTE E		0 1/0		- 1/2	1 1/0	Max	24	100	12	100	3250	3665	3865	2060		
	HD212-2IF	HUC212-2	14	3-1/8	11	2-1/2		Min	16	16d	8	10d	2165	2445	2620	1045		
								Max	24		12		3250	3665	3865	2060		
	HDQ210-2IF	HUCQ210-2	14	3-1/4	9	3	1-1/2		12	WS3	6	WS3	4670	4910	4910	2870		
	JUS210-2	LUS210-2	18	3-1/8	9-1/8	2	1		8	16d	6	16d	1625	1850	1925	1875		
	JUS214-2	LUS214-2	18	3-1/8	13-1/8	2	1		12	16d	6	16d	2125	2260	2260	1875		
	SUH210-2	U210-2	16	3-1/8	8-9/16	2	1-1/8		16	10d	6	10d	1760	1975	2130	975		
										16d			2070	2345	2535			
	HD210-2	HU210-2	14	3-1/8	9	2-1/2	1-1/8	Min	14	16d	6	10d	1895	2140	2295	1030		
								Max	20		10		2710	3055	3195	1715		
	HD210-2IF	HUC210-2	14	3-1/8	9	2-1/2		Min	14	16d	6	10d	1895	2140	2295	1030		
	HUS210-2	HUS210-2	14	3-1/8	9-1/8	2	1	Max 	20 8	16d	10 8	16d	2710 1905	3055 2170	3195 2340	1715 1945		IBC,
	HUS210-2IF	HUSC210-2	14	3-1/8	9-1/8	2	1		8	16d	8	16d	1905	2170	2340	1945		FL,
(2) 2 x 14	HUS212-2	HUS212-2	14	3-1/8	11-1/8	2	1		10	16d	10	16d	2385	2710	2885	2915		LA
	HUS212-2IF	HUSC212-2	14	3-1/8	11-1/8	2	1		10	16d	10	16d	2385	2710	2885	2915		
								Min	16		8		2165	2445	2620	1045		
	HD212-2	HU212-2	14	3-1/8	11	2-1/2	1-1/8	Max	24	16d	12	10d	3250	3665	3865	2060		
	110010 015	11110010		0.4/0		0.4/0		Min	16	40.1	8	40.1	2165	2445	2620	1045		
	HD212-2IF	HUC212-2	14	3-1/8	11	2-1/2		Max	24	16d	12	10d	3250	3665	3865	2060		
	UD014.0	11110140	1.4	2 1/0	10	0.1/0	1 1/0	Min	18	104	8	104	2440	2750	2950	1205		
	HD214-2	HU214-2	14	3-1/8	13	2-1/2	1-1/8	Max	26	16d	12	10d	3520	3970	4045	2060		
	HDQ210-2IF	HUCQ210-2	14	3-1/4	9	3	1-1/2		12	WS3	6	WS3	4670	4910	4910	2870		
	JUS214-2	LUS214-2	18	3-1/8	13-1/8	2	1		12	16d	6	16d	2125	2260	2260	1875		
	UD010 0	111040 0	1.4	0.1/0	44	0.1/0	1 1/0	Min	16	104	8	104	2165	2445	2620	1045		
	HD212-2	HU212-2	14	3-1/8	11	2-1/2	1-1/8	Max	24	16d	12	10d	3250	3665	3865	2060	1	
	HD212-2IF	HUC212-2	14	3-1/8	11	2-1/2		Min	16	164	8	10d	2165	2445	2620	1045		
(2) 2 x 16	HDZ1Z-ZIF	HUU212-2	14	3-1/0	- ' '	2-1/2		Max	24	16d	12	Tou	3250	3665	3865	2060		
	HD214-2	HU214-2	14	3-1/8	13	2-1/2	1-1/8	Min	18	16d	8	10d	2440	2750	2950	1205		
	1102112	11021112		0 1/0		- 1/2	1 1/0	Max	26	100	12	100	3520	3970	4045	2060		
	HD216-2	HU216-2	14	3-1/8	14	2-1/2	1-1/8	Min	22	16d	10	10d	2980	3360	3605	1715		
		1 1 -						Max	30		14		4060	4060	4060	2405		
	SUH34	U34	16	2-9/16	3-3/8	2	1-1/8		6	10d	2	10d x 1-1/2	660	740	800	330		
								100		16d			775	880	950			
3 x 4	HD34	HU34	14	2-9/16	3	2-1/2	1-1/8	Min	4	16d	2	10d x 1-1/2	540	610	655	265		
								Max			4					465		
	HD34IF	HUC34	14	2-9/16	3	2-1/2		Min	4	16d	2	10d x 1-1/2	540	610	655	265		
								Max			4					465		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

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²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS15 (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are included with HDQIF hangers.
4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Lumber Hangers

									Fas	stener Sc	hedule	3,4		5	SPF			
					Dimensio	ons (in)				ader		Joist	Allo	wable		Lbs.) ²	_	
	MiTek USP		Steel					Min/					Floor	Ro	oof	Uplift ¹	osio th	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corrosi Finish	Ref.
	JUS36	LUS36	18	2-9/16	5-1/4	2	1		4	16d	4	16d	915	1045	1135	1015		
	SUH36	U36	16	2-9/16	5-5/16	2	1-1/8		10	10d	4	10d x 1-1/2	1100	1235	1330	665		
3 x 6										16d			1295	1465	1585		_	
	HD36 HD36IF	HUC36	14	2-9/16 2-9/16	4-3/4 4-3/4	2-1/2	1-1/8		8	16d	6	10d x 1-1/2	1085 1085	1220 1220	1310	610		
	JUS38		14	2-9/16	6-3/4	2-1/2	1		6	16d 16d	6 4	10d x 1-1/2 16d	1165	1330	1445	610 1015		
	30330		10	2-9/10	0-3/4		'		0	10d	4	Tou	1100	1235	1330	1015		
	SUH36	U36	16	2-9/16	5-5/16	2	1-1/8		10	16d	4	10d x 1-1/2	1295	1465	1585	665		
3 x 8	LIDOO	111100		0.040	0.44/40	0.4/0	1 1 0	Min	10	101	4	4044.4/0	1355	1525	1640	605		
	HD38	HU38	14	2-9/16	6-11/16	2-1/2	1-1/8	Max	14	16d	6	10d x 1-1/2	1895	2140	2295	950		
	HD38IF	HUC38	14	2-9/16	6-11/16	2-1/2		Min	10	16d	4	10d x 1-1/2	1355	1525	1640	605		
	1150011			2 0, 10	0 11110	2 .,,2		Max	14	100	6	100 % 1 1/2	1895	2140	2295	950		
	JUS310	LUS310	18	2-9/16	9-1/8	2	1		8	16d	6	16d	1625	1850	1930	1880		
	SUH310	U310	16	2-9/16	8-7/8	2	1-1/8		16	10d	6	10d x 1-1/2	1760	1975	2130	980		
										16d			2070	2070	2070			
	HD38	HU38	14	2-9/16	6-3/4	2	1-1/8	Min	10	16d	4	10d x 1-1/2	1355	1525	1640	605		
								Max	14		6		1895	2140	2295	950		
3 x 10	HD38IF	HUC38	14	2-9/16	6-3/4	2		Min	10	16d	4	10d x 1-1/2	1355	1525	1640	605		
0 x 10								Max	14		6		1895	2140	2295	950	_	
	HD310	HU310	14	2-9/16	7-7/16	2-1/2	1-1/8	Min	10	16d	4	10d x 1-1/2	1355	1525	1640	605		
								Max	14		6		1895	2140	2295	950		
	HD310IF	HUC310	14	2-9/16	7-7/16	2-1/2		Min	10	16d	4	10d x 1-1/2	1355	1525	1640	605		
								Max	14		6		1895	2140	2295	950		IBC,
	HDQ310IF	HUCQ310	14	2-9/16	9	3	1-3/16		8	WS3	4	WS15	2985	3015	3015	930		FL, LA
	SUH310	U310	16	2-9/16	8-7/8	2	1-1/8		16	10d	6	10d x 1-1/2	1760	1975	2130	980		
									-10	16d			2070	2070	2070	005		
	HD310	HU310	14	2-9/16	7-7/16	2-1/2	1-1/8	Min Max	10 14	16d	6	10d x 1-1/2	1355 1895	1525 2140	1640 2295	605 950		
								Min	10		4		1355	1525	1640	605		
010	HD310IF	HUC310	14	2-9/16	7-7/16	2-1/2		Max	14	16d	6	10d x 1-1/2	1895	2140	2295	950		
3 x 12	HD0310IF	HUCQ310	14	2-9/16	9	3	1-3/16		8	WS3	4	WS15	2985	3015	3015	930		
	115401011	11004010		2 0/10	Ů		. 0, 10	Min	14		6		1895	2140	2295	950		
	HD312	HU312	14	2-9/16	9-5/16	2-1/2	1-1/8	Max	20	16d	10	10d x 1-1/2		3055	3210	1215		
								Min	14		6		1895	2140	2295	950		
	HD312IF	HUC312	14	2-9/16	9-5/16	2-1/2		Max	20	16d	10	10d x 1-1/2	2710	3055	3210	1215		
										10d			1980	2220	2395			
	SUH314	U314	16	2-9/16	10-9/16	2	1-1/8		18	16d	6	10d x 1-1/2	2325	2640	2850	980		
	HDQ310IF	HUCQ310	14	2-9/16	9	3	1-3/16		8	WS3	4	WS15	2985	3015	3015	930		
								Min	14		6		1895	2140	2295	950		
	HD312	HU312	14	2-9/16	9-5/16	2-1/2	1-1/8	Max	20	16d	10	10d x 1-1/2	2710	3055	3210	1215		
3 x 14								Min	14		6		1895	2140	2295	950		
	HD312IF	HUC312	14	2-9/16	9-5/16	2-1/2		Max	20	16d	10	10d x 1-1/2	2710	3055	3210	1215		
								Min	16		8		2165	2445	2620	955		
	HD314	HU314	14	2-9/16	11-5/16	2-1/2	1-1/8	Max	24	16d	12	10d x 1-1/2	3250	3665	3930	1535		
								Min	16		8		2165	2445	2620	955		
	HD314IF	HUC314	14	2-9/16	11-5/16	2-1/2		Max	24	16d	12	10d x 1-1/2	3250	3665	3930	1535		
								an					-200	- 5550	-550	. 550	_	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in **blue font.**

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²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS15 (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are included with HDQIF hangers.

⁴⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

					Dimensio	ne (in)			Fas	stener So	hedul	e ^{3,4}		5	PF			
					Dilliciisio	115 (111)			He	ader		Joist	Allo	wable	Loads (Lbs.) ²	u	
	MiTek USP		Steel					Min/					Floor	Ro	of	Uplift ¹	Corrosic Finish	Cod
Joist Size	Stock No.	Ref. No.	Gauge	W	н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corros Finish	Ref
	SUH314	U314	16	2-9/16	10-9/16	2	1-1/8		18	10d	6	10d x 1-1/2	1980	2220	2395	980		
	001014	0014	10	2 3/10	10 3/10		1 1/0			16d	L	100 X 1 1/2	2325	2640	2850	300		
	HD314	HU314	14	2-9/16	11-5/16	2-1/2	1-1/8	Min	16	16d	8	10d x 1-1/2	2165	2445	2620	955		
				2 07.10	0, .0		,,	Max	24		12	100 % 1 1/2	3250	3665	3930	1535		
3 x 16	HD314IF	HUC314	14	2-9/16	11-5/16	2-1/2		Min	16	16d	8	10d x 1-1/2	2165	2445	2620	955		
						_		Max	24		12		3250	3665	3930	1535		
	HD316	HU316	14	2-9/16	13-5/16	2-1/2	1-1/8	Min	18	16d	8	10d x 1-1/2	2440	2750	2950	1210		
						_	_	Max	26		12		3520	3950	3950	1535		
	HD316IF	HUC316	14	2-9/16	13-5/16	2-1/2		Min	18	16d	8	10d x 1-1/2	2440	2750	2950	1210		
								Max	26 10		12		3520 1355	3950 1525	3950 1640	1535 685		
(2) 3 x 8	HD38-2	HU38-2	14	5-1/8	6-1/8	2-1/2	1-1/8	Max	14	16d	6	10d	1895	2140	2295	1030		
								Min	10		4		1355	1525	1640	685		
	HD38-2	HU38-2	14	5-1/8	6-1/8	2-1/2	1-1/8	Max	14	16d	6	10d	1895	2140	2295	1030		
(2) 3 x 10								Min	14		6		1895	2140	2295	945		
	HD310-2	HU310-2	14	5-1/8	8	2-1/2	1-1/8	Max	20	16d	10	10d	2710	3055	3275	1200		
(0) 0 10	UDO40.0			= 1/0	40	0.1/0		Min	16	40.1	8		2165	2445	2620	1035		
(2) 3 x 12	HD312-2	HU312-2	14	5-1/8	10	2-1/2	1-1/8	Max	24	16d	12	10d	3250	3665	3930	2060		
(0) 2 v 14	UD212 2	1111010 0	14	F 1/0	10	0.1/0	1 1/0	Min	16	104	8	104	2165	2445	2620	1035		
(2) 3 x 14	HD312-2	HU312-2	14	5-1/8	10	2-1/2	1-1/8	Max	24	16d	12	10d	3250	3665	3930	2060		
	JUS26-3	LUS26-3	18	4-5/8	4-1/2	2	1		4	16d	4	16d	915	1045	1135	1005		
	SUH26-3	U26-3	16	4-5/8	5-1/4	2	1		8	10d	2	10d	880	990	1065	330		
	301120-3	020-3	10	4-3/0	3-1/4		'			16d		100	1035	1175	1265	330		
(3) 2 x 6	HD26-3	HU26-3	14	4-5/8	4-1/2	2-1/2	1-1/8	Min	8	16d	4	10d	1085	1220	1310	600		
				. 0,0	/-	- 1/2	,.	Max	12		6		1625	1835	1965	1030		IBC,
	HD26-3IF	HUC26-3	14	4-5/8	4-1/2	2-1/2		Min	8	16d	4	10d	1085	1220	1310	600		FL,
	11000 0	111000 0	10	4.5/0	4.4/0		-	Max	12	401	6	401	1625	1835	1965	1030		LA
	JUS26-3	LUS26-3	18	4-5/8	4-1/2	2	1		4	16d	4	16d	915	1045	1135	1005		
	JUS28-3	LUS28-3	18	4-5/8	6-3/8	2	1		6	16d 10d	4	16d	1165 880	1330 990	1445 1065	1005		
	SUH26-3	U26-3	16	4-5/8	5-1/4	2	1		8	16d	2	10d	1035	1175	1265	330		
								Min	8	100	4		1085	1220	1310	600		
	HD26-3	HU26-3	14	4-5/8	4-1/2	2-1/2	1-1/8	Max	12	16d	6	10d	1625	1835	1965	1030		
(3) 2 x 8	LIBOO OLE			. = 10	4.440	0.4/0		Min	8	40.1	4		1085	1220	1310	600		
	HD26-3IF	HUC26-3	14	4-5/8	4-1/2	2-1/2		Max	12	16d	6	10d	1625	1835	1965	1030		
	HD28-3		14	4-5/8	6-3/8	2-1/2	1-1/8	Min	10	16d	4	10d	1355	1525	1640	685		
	П020-3		14	4-3/6	0-3/6	2-1/2	1-1/0	Max	14	Tou	6	100	1895	2140	2295	1030		
	HD28-3IF		14	4-5/8	6-3/8	2-1/2		Min	10	16d	4	10d	1355	1525	1640	685		
	11020 311		17	4 0/0	0 0/0	2 1/2		Max	14	Tou	6	100	1895	2140	2295	1030		
	JUS28-3	LUS28-3	18	4-5/8	6-3/8	2	1		6	16d	4	16d	1165	1330	1445	1005		
	JUS210-3	LUS210-3	18	4-5/8	8-3/8	2	1		8	16d	6	16d	1625	1850	1910	1865		
	SUH210-3	U210-3	16	4-5/8	8-3/8	2	1		14	10d 16d	6	10d	1540 1660	1660	1660	970		
	HD28-3		14	4-5/8	6-3/8	2-1/2	1-1/8	Min Max	10 14	16d	4	10d	1355 1895	1525 2140	1640 2295	685 1030		
(3) 2 x 10	LIDOO CIT		,.	4 = 10	0.040	0.15		Min	10	40.	4	40.	1355	1525	1640	685		
	HD28-3IF		14	4-5/8	6-3/8	2-1/2		Max	14	16d	6	10d	1895	2140	2295	1030		
	LIDO10 C	1111040 0		4.5/0	0.4/4	0.4/0	1.10	Min	14	101	6	401	1895	2140	2295	1030		
	HD210-3	HU210-3	14	4-5/8	8-1/4	2-1/2	1-1/8	Max	20	16d	10	10d	2710	3055	3275	1715		
	HD210 2IE	HIICOTO O	1.4	1 E/O	0 1/4	2 1/2		Min	14	164	6	104	1895	2140	2295	1030		
	HD210-3IF	HUC210-3	14	4-5/8	8-1/4	2-1/2		Max	20	16d	10	10d	2710	3055	3275	1715		
	HDQ210-3IF	HUCQ210-3	14	4-5/8	9	3	1-1/2		12	WS3	6	WS3	4670	4890	4890	2855		

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Lumber Hangers

²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

⁴⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Lumber Hangers

					Dimensio	ns (in)			Fasten	er Sche	edule ^{3,4}	1			SPF			
					- Dillionolo	,,,,			Hea	ader	Jo	ist	Allo	wable	Loads (Lbs.) ²	u o	
	MiTek USP		Steel					Min/					Floor	Ro	oof	Uplift ¹	Corrosion Finish	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	ᅙᇤ	Ref.
	JUS210-3	LUS210-3	18	4-5/8	8-3/8	2	1		8	16d	6	16d	1625	1850	1910	1865		
	SUH210-3	U210-3	16	4-5/8	8-3/8	2	1		14	10d	6	10d	1540	1660	1660	970		
	GONZ TO S	0210 0	10	7 3/0	0 0/0		ļ .		'	16d	L	100	1660	1000	1000	370		
	HD210-3	HU210-3	14	4-5/8	8-1/4	2-1/2	1-1/8	Min	14	16d	6	10d	1895	2140	2295	1030		
	110210-3	110210-3	14	4-3/0	0-1/4	2-1/2	1-1/0	Max	20	100	10	100	2710	3055	3275	1715		
	HD210-3IF	HUC210-3	14	4.5/0	8-1/4	2-1/2		Min	14	16d	6	10d	1895	2140	2295	1030		
(3) 2 x 12	HDZ10-SIF	ПОС210-3	14	4-5/8	0-1/4	2-1/2		Max	20	100	10	100	2710	3055	3275	1715		
	HDQ210-3IF	HUCQ210-3	14	4-5/8	9	3	1-1/2		12	WS3	6	WS3	4670	4890	4890	2855		
		110002100		. 6/6	_	<u> </u>	/.2											-
	HD212-3	HU212-3	14	4-5/8	10-1/4	2-1/2	1-1/8	Min	16	16d	8	10d	2165	2445	2620	1040		
								Max	24		12		3250	3625	3625	2060		-
	HD212-3IF	HUC212-3	14	4-5/8	10-1/4	2-1/2		Min	16	16d	8	10d	2165	2445	2620	1040	-	
								Max	24		12		3250	3625	3625	2060		-
	JUS210-3	LUS210-3	18	4-5/8	8-3/8	2	1		8	16d	6	16d	1625	1850	1910	1865	ш	
	SUH210-3	U210-3	16	4-5/8	8-3/8	2	1		14	10d	6	10d	1540	1660	1660	970		
										16d			1660					
	HDQ210-3IF	HUCQ210-3	14	4-5/8	9	3	1-1/2		12	WS3	6	WS3	4670	4890	4890	2855		
(2) 2 v 14								Min	16		8		2165	2445	2620	1040		1
(3) 2 x 14	HD212-3	HU212-3	14	4-5/8	10-1/4	2-1/2	1-1/8	Max	24	16d	12	10d	3250	3625	3625	2060		
								Min	16		8		2165	2445	2620	1040		1
	HD212-3IF	HUC212-3	14	4-5/8	10-1/4	2-1/2		Max	24	16d	12	10d	3250	3625	3625	2060		
								Min	18		8		2440	2750	2950	1200		IBC,
	HD214-3	HU214-3	14	4-5/8	12-1/4	2-1/2	1-1/8	Max	26	16d	12	10d	3520	3970	4025	2060		FL,
								Min	16		8		2165	2445	2620	1040		LA
	HD212-3	HU212-3	14	4-5/8	10-1/4	2-1/2	1-1/8	Max	24	16d	12	10d	3250	3625	3625	2060		
								-	16		8		2165	2445	2620	1040		-
	HD212-3IF	HUC212-3	14	4-5/8	10-1/4	2-1/2		Min	24	16d	12	10d	3250	3625	3625	2060		
(3) 2 x 16								Max										-
	HD214-3	HU214-3	14	4-5/8	12-1/4	2-1/2	1-1/8	Min	18	16d	8	10d	2440	2750	2950	1200		
								Max	26		12		3520	3970	4025	2060		-
	HD216-3	HU216-3	14	4-5/8	13-1/4	2-1/2	1-1/8	Min	22	16d	10	10d	2980	3360	3605	1715		
								Max	30		14		4035	4035	4035	2405		-
(4) 2 x 8	HD28-4	HU28-4	14	6-1/8	7	2-1/2	1-3/4	Min	10	16d	4	16d	1355	1525	1640	685		
								Max	14		6		1895	2140	2295	1035		-
(4) 2 x 10	HD210-4	HU210-4	14	6-1/8	9-1/4	2-1/2	2	Min	14	16d	6	16d	1895	2140	2295	1035		
								Max	18		8		2440	2750	2950	1620		-
(4) 2 x 12	HD210-4	HU210-4	14	6-1/8	9-1/4	2-1/2	2	Min	14	16d	6	16d	1895	2140	2295	1035		
								Max	18		8		2440	2750	2950	1620		-
(4) 2 x 14	HD210-4	HU210-4	14	6-1/8	9-1/4	2-1/2	2	Min	14	16d	6	16d	1895	2140	2295	1035		
								Max	18		8		2440	2750	2950	1620		
	JUS44	LUS44	18	3-5/8	3-1/4	2	1		4	16d	2	16d	615	615	615	520		
	SUH44	U44	16	3-9/16	2-7/8	2	1-1/8		6	10d	2	10d	660	740	800	330		
4 x 4		1	.,	5,10			,5			16d		. 50	775	880	950	550		
	HD44	HU44	14	3-9/16	3-5/16	2-1/2	1-1/8		4	16d	2	10d	540	610	655	345		
	115 4 415										_			0.45				1

1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

2) For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.
3) MTRk's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

14 3-9/16 3-5/16 2-1/2

16d

2 10d

540 610 655

4) **NAILS:** 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in **blue font**.

HUC44

HD44IF

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Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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Lumber Hangers

									Fasten	er Sche	dule ^{3,4}			ç	PF			
					Dimensio	ns (in)			1	ader	T	ist	Allo		 Loads (I	Lbs.) ²	_	
	MiTek USP		Steel					Min/					Floor	Ro	oof	Uplift ¹	osior sh	Code
Joist Size	Stock No.	Ref. No.	Gauge	w	н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corrosic Finish	Ref.
	JUS46	LUS46	18	3-5/8	5	2	1		4	16d	4	16d	915	1045	1135	1010		
	0111140	1140	40	0.040	4 40/40		4.4/0		40	10d	_	404	1100	1235	1330	005		1
	SUH46	U46	16	3-9/16	4-13/16	2	1-1/8		10	16d	4	10d	1295	1465	1585	665		
	HUS46	HUS46	14	3-5/8	5	2	1		4	16d	4	16d	955	1085	1170	930		1
4 x 6	HUS46IF	HUSC46	14	3-5/8	5	2	1		4	16d	4	16d	955	1085	1170	930		
								Min	8		4		1085	1220	1310	605		1
	HD46	HU46	14	3-9/16	5-1/16	2-1/2	1-1/8	Max	12	16d	6	10d	1625	1835	1965	1030		
								Min	8		4		1085	1220	1310	605		1
	HD46IF	HUC46	14	3-9/16	5-1/16	2-1/2		Max	12	16d	6	10d	1625	1835	1965	1030		
	JUS46	LUS46	18	3-5/8	5	2	1		4	16d	4	16d	915	1045	1135	1010		1
	JUS48	LUS48	18	3-5/8	6-7/8	2	1		6	16d	4	16d	1165	1330	1445	1010		1
										10d			1100	1235	1330			1
	SUH46	U46	16	3-9/16	4-13/16	2	1-1/8		10	16d	4	10d	1295	1465	1585	665		
	HUS46	HUS46	14	3-5/8	5	2	1		4	16d	4	16d	955	1085	1170	930		
	HUS46IF	HUSC46	14	3-5/8	5	2	1		4	16d	4	16d	955	1085	1170	930		
	HUS48	HUS48	14	3-5/8	7	2	1		6	16d	6	16d	1430	1500	1500	1930		
	HUS48IF	HUSC48	14	3-5/8	7	2	1		6	16d	6	16d	1430	1500	1500	1930		
4 x 8								Min	8		4		1085	1220	1310	605		1
	HD46	HU46	14	3-9/16	5-1/16	2-1/2	1-1/8	Max	12	16d	6	10d	1625	1835	1965	1030		
								Min	8		4		1085	1220	1310	605		
	HD46IF	HUC46	14	3-9/16	5-1/16	2-1/2		Max	12	16d	6	10d	1625	1835	1965	1030		IBC,
								Min	10		4		1355	1525	1640	685		FL,
	HD48	HU48	14	3-9/16	6-15/16	2-1/2	1-1/8	Max	14	16d	6	10d	1895	2140	2295	1030		LA
								Min	10		4		1355	1525	1640	685		1
	HD48IF	HUC48	14	3-9/16	6-15/16	2-1/2		Max	14	16d	6	10d	1895	2140	2295	1030		
	JUS48	LUS48	18	3-5/8	6-7/8	2	1		6	16d	4	16d	1165	1330	1445	1010		
	JUS410	LUS410	18	3-5/8	8-7/8	2	1		8	16d	6	16d	1625	1850	1920	1870		1
	000110	200110	10	0 0/0	0 170	_			-	10d	Ů	100	1760	1975	2130	1070		
	SUH410	U410	16	3-9/16	8-3/8	2	1-1/8		16	16d	6	10d	2070	2345	2535	975		
	HUS48	HUS48	14	3-5/8	7	2	1		6	16d	6	16d	1430	1500	1500	1930		
	HUS48IF	HUSC48	14	3-5/8	7	2	1		6	16d	6	16d	1430	1500	1500	1930		
	11004011	1100040	17	0 0/0	,	-	<u> </u>	Min	10	100	4	100	1355	1525	1640	685		1
	HD48	HU48	14	3-9/16	6-15/16	2-1/2	1-1/8	Max	14	16d	6	10d	1895	2140		1030		
								Min	10		4		1355	1525	1640	685		1
4 x 10	HD48IF	HUC48	14	3-9/16	6-15/16	2-1/2		Max	14	16d	6	10d	1895	2140	2295	1030		
	HUS410	HUS410	14	3-5/8	8-7/8	2	1	IVIAX	8	16d	8	16d	1905	2170	2340	1935		
	HUS410IF	HUSC410	14	3-5/8	8-7/8	2	1		8	16d	8	16d	1905	2170		1935		-
	110041015	11030410	14	3-3/0	0-1/0		<u> </u>	Min	14	100	6	100	1895	2170	2295	1030		
	HD410	HU410	14	3-9/16	8-13/16	2-1/2	1-1/8			16d	_	10d	_					
								Max	20	_	10	_	2710	3055	3190	1715		
	HD410IF	HUC410	14	3-9/16	8-13/16	2-1/2		Min	14	16d	6	10d	1895	2140	2295	1030		
						_		Max	20		10		2710	3055	3190	1715		
	HDQ410IF	HUCQ410	14	3-9/16	9	3	1-1/2		12	WS3	6	WS3	4670	4900	4900	2865		

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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MiTek® Product Catalog

Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
 For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.
 MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

⁴⁾ NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

									Fasten	er Sche	dule ^{3,4}			5	SPF			
					Dimensio	ns (in)				ader		ist	Allo	wable	Loads (Lbs.) ²	_	
	MIT I HOD		011					na: . /					Floor	_	oof	Uplift ¹	isioi h	
Joist Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	w	н	D	Α	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Corrosi Finish	Code Ref.
00131 0120	JUS410	LUS410	18	3-5/8	8-7/8	2	1		8	16d	6	16d	1625	1850	1920	1870		Hon
	0.11.440				0.0/0		4.4/0		10	10d		40.1	1760	1975	2130			1
	SUH410	U410	16	3-9/16	8-3/8	2	1-1/8		16	16d	6	10d	2070	2345	2535	975		
	HUS410	HUS410	14	3-5/8	8-7/8	2	1		8	16d	8	16d	1905	2170	2340	1935		1
	HUS410IF	HUSC410	14	3-5/8	8-7/8	2	1		8	16d	8	16d	1905	2170	2340	1935		
	HD410	HU410	14	3-9/16	8-13/16	2-1/2	1-1/8	Min	14	16d	6	10d	1895	2140	2295	1030		
	110410	110410	17	0 3/10	0 10/10	2 1/2	1 1/0	Max	20	100	10	100	2710	3055	3190	1715		
	HD410IF	HUC410	14	3-9/16	8-13/16	2-1/2		Min	14	16d	6	10d	1895	2140	2295	1030		
4 x 12								Max	20		10		2710	3055	3190	1715		
	HDQ410IF	HUCQ410	14	3-9/16	9	3	1-1/2		12	WS3	6	WS3	4670	4900	4900	2865	Ш	
	HUS412	HUS412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2385	2710	2875	2910	_	
	HUS412IF	HUSC412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2385	2710	2875	2910		
	HD412	HU412	14	3-9/16	10-13/16	2-1/2	1-1/8	Min Max	16 24	16d	8 12	10d	2165 3250	2445 3665	2620 3860	1040 2060		
								Min	16		8		2165	2445	2620	1040		
	HD412IF	HUC412	14	3-9/16	10-13/16	2-1/2		Max	24	16d	12	10d	3250	3665	3860	2060		
	HDQ412IF	HUCQ412	14	3-9/16	11	3	1-1/2		14	WS3	6	WS3	4980	4980	4980	2775		1
	JUS414	LUS414	18	3-5/8	12-7/8	2	1		12	16d	6	16d	1920	1920	1920	1870		
										10d			1980	2220	2395			1
	SUH414	U414	16	3-9/16	10-1/16	2	1-1/8		18	16d	6	10d	2325	2640	2850	975		
								Min	14		6		1895	2140	2295	1030		1
	HD410	HU410	14	3-9/16	8-13/16	2-1/2	1-1/8	Max	20	16d	10	10d	2710	3055	3190	1715		
	LID 44 OLE	11110440	- 4.4	0.040	0.4040	0.4/0		Min	14	40.1	6	40.1	1895	2140	2295	1030		1
	HD410IF	HUC410	14	3-9/16	8-13/16	2-1/2		Max	20	16d	10	10d	2710	3055	3190	1715		
	HDQ410IF	HUCQ410	14	3-9/16	9	3	1-1/2		12	WS3	6	WS3	4670	4900	4900	2865		,,,,
	HUS412	HUS412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2385	2710	2875	2910		IBC, FL,
4 x 14	HUS412IF	HUSC412	14	3-5/8	10-7/8	2	1		10	16d	10	16d	2385	2710	2875	2910		LA.
	HDQ412IF	HUCQ412	14	3-9/16	11	3	1-1/2		14	WS3	6	WS3	4980	4980	4980	2775	Ш	
	HD412	HU412	14	3-9/16	10-13/16	2-1/2	1-1/8	Min	16	16d	8	10d	2165	2445	2620	1040		
								Max	24		12		3250	3665	3860	2060		
	HD412IF	HUC412	14	3-9/16	10-13/16	2-1/2		Min	16	16d	8	10d	2165	2445	2620	1040		
								Max	24		12		3250	3665	3860	2060	_	
	HD414	HU414	14	3-9/16	12-13/16	2-1/2	1-1/8	Min	18	16d	8	10d	2440	2750	2950	1205		
								Max	26		12 8		3520 2440	3860 2750	3860 2950	2060 1205	_	
	HD414IF	HUC414	14	3-9/16	12-13/16	2-1/2		Min Max	18 26	16d	12	10d	3520	3860	3860	2060		
	JUS414	LUS414	18	3-5/8	12-7/8	2	1	IVIAX	12	16d	6	16d	1920	1920	1920	1870		1
			10	0 0/0		_	· ·		1.2	10d		100	1980	2220	2395			
	SUH414	U414	16	3-9/16	10-1/16	2	1-1/8		18	16d	6	10d	2325	2640	2850	975		
								Min	16		8		2165	2445	2620	1040		1
	HD412	HU412	14	3-9/16	10-13/16	2-1/2	1-1/8	Max	24	16d	12	10d	3250	3665	3860	2060		
						0.440		Min	16	40.1	8	40.1	2165	2445	2620	1040		1
	HD412IF	HUC412	14	3-9/16	10-13/16	2-1/2		Max	24	16d	12	10d	3250	3665	3860	2060		
4 x 16	HDQ412IF	HUCQ412	14	3-9/16	11	3	1-1/2		14	WS3	6	WS3	4980	4980	4980	2775]
4 X 10	HD414	HU414	14	3-9/16	12-13/16	2-1/2	1-1/8	Min	18	164	8	10d	2440	2750	2950	1205		
	110414	110414	14	3-3/10	12-13/10	2-1/2	1-1/0	Max	26	16d	12	100	3520	3860	3860	2060		
	HD414IF	HUC414	14	3-9/16	12-13/16	2-1/2		Min	18	16d	8	10d	2440	2750	2950	1205		
	וודודטוו	1100414	L '-	0 3/10	12 13/10	2 1/2		Max	26	100	12	100	3520	3860	3860	2060		
	HD416	HU416	14	3-9/16	14-13/16	2-1/2	1-1/8	Min	22	16d	10	10d	2980	3360	3605	1715		
		1	L			L		Max	30	L	14	L	4015	4015	4015	1805	<u> </u>	
	HD416IF	HUC416	14	3-9/16	14-13/16	2-1/2		Min	22	16d	10	10d	2980	3360	3605	1715		
								Max	30		14		4015	4015	4015	1805		L

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New products or updated product information are designated in $\ensuremath{\text{\bf blue font.}}$

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²⁾ For JUS and HUS hangers: Nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve the table loads.

³⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

⁴⁾ NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

Face Mount Hangers - SPF Allowable Loads

Lumber Hangers

									Eacton	er Sche	adula ³			C	PF			
					Dimensio	ns (in)			1	ader		ist	Allo		Loads (l	Lbs.) ²		
						I			1100	luci	30	131	Floor		oof	Uplift ¹	sion	
loiet Cire	MiTek USP	Dof No.	Steel	14/	u	, .		Min/	Otto	Tuno	Otto	Tuno			125%	160%	Corrosion Finish	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Max Min	Qty 18	Туре	Qty 8	Type	100% 2440	2750	2950	1205	ОЕ	Ref.
	HD414	HU414	14	3-9/16	12-13/16	2-1/2	1-1/8	Max	26	16d	12	10d	3520	3860	3860	2060		
								Min	18		8		2440	2750	2950	1205		
	HD414IF	HUC414	14	3-9/16	12-13/16	2-1/2		Max	26	16d	12	10d	3520	3860	3860	2060		
4 x 18	HD416	HU416	14	3-9/16	14-13/16	2-1/2	1-1/8	Min	22	16d	10	10d	2980	3360	3605	1715		
	110410	110410	14	3-9/10	14-13/10	2-1/2	1-1/0	Max	30	100	14	100	4015	4015	4015	1805		
	HD416IF	HUC416	14	3-9/16	14-13/16	2-1/2		Min	22	16d	10	10d	2980	3360	3605	1715		
	LIDAGO		44	0.040	10.1/0	0.4/0	4 4/4	Max	30	401	14	401	4015	4015	4015	1805		
	HD418		14	3-9/16	16-1/2	2-1/2	1-1/4		28	16d 10d	8	10d	3795 880	3835 990	3835 1065	1375		
	SUH66	U66	16	5-1/2	5	2	1		8	16d	4	10d	1035	1175	1265	665		
								Min	8		4		1085	1220	1310	685		
6 x 6	HD66	HU66	14	5-1/2	4-1/16	2-1/2	1-1/8	Max	12	16d	6	16d	1625	1835	1965	1035		
	HD66IF	HUC66	1.4	5-1/2	4-1/16	2-1/2		Min	8	16d	4	16d	1085	1220	1310	685		
	проок	посоо	14	3-1/2	4-1/10	2-1/2		Max	12	Tou	6	160	1625	1835	1965	1035		
	SUH66	U66	16	5-1/2	5	2	1		8	10d	4	10d	880	990	1065	665		
										16d			1035	1175	1265			
	HD66	HU66	14	5-1/2	4-1/16	2-1/2	1-1/8	Min	8	16d	4	16d	1085	1220	1310	685		
								Max Min	12 8		6 4		1625 1085	1835 1220	1965 1310	1035 685		
6 x 8	HD66IF	HUC66	14	5-1/2	4-1/16	2-1/2		Max	12	16d	6	16d	1625	1835	1965	1035	1	
								Min	10		4		1355	1525	1640	760		
	HD68	HU68	14	5-1/2	5-15/16	2-1/2	1-1/8	Max	14	16d	6	16d	1895	2140	2295	1035		
	HD68IF	HUC68	14	5-1/2	5-15/16	2-1/2		Min	10	16d	4	16d	1355	1525	1640	760		IBC, FL,
	Прооп	ПОСОО	14	3-1/2	3-13/10	2-1/2		Max	14	100	6	Tou	1895	2140	2295	1035		LA
	SUH610	U610	16	5-1/2	9	2	1		14	10d	6	10d	1540	1730	1865	970		
										16d			1810	2055	2215	=		
	HD68	HU68	14	5-1/2	5-15/16	2-1/2	1-1/8	Min	10	16d	4	16d	1355	1525	1640	760		
								Max Min	14		6		1895 1355	2140 1525	2295 1640	1035 760		
6 x 10	HD68IF	HUC68	14	5-1/2	5-15/16	2-1/2		Max	14	16d	6	16d	1895	2140	2295	1035		
					- 10110	0.110		Min	14		6		1895	2140	2295	1035		
	HD610	HU610	14	5-1/2	7-13/16	2-1/2	1-1/8	Max	20	16d	10	16d	2710	3055	3275	2025		
	HD610IF	HUC610	14	5-1/2	7-13/16	2-1/2		Min	14	16d	6	16d	1895	2140	2295	1035		
	TIDOTOII	1100010	1.7	0 1/2	7 10/10	2 1/2		Max	20	100	10	100	2710	3055	3275	2025		
	HDQ610IF	HUCQ610	14	5-1/2	9	3	1-1/8		12	WS3	6	WS3	4670	4885	4885	2855		
	SUH610	U610	16	5-1/2	9	2	1		14	10d	6	10d	1540	1730	1865	970		
								Min	14	16d	6		1810 1895	2055	2215 2295	1035		
	HD610	HU610	14	5-1/2	7-13/16	2-1/2	1-1/8	Min Max	20	16d	10	16d	2710	3055	3275	2025		
								Min	14		6		1895	2140	2295	1035		
	HD610IF	HUC610	14	5-1/2	7-13/16	2-1/2		Max	20	16d	10	16d	2710	3055	3275	2025		
6 x 12	HDQ610IF	HUCQ610	14	5-1/2	9	3	1-1/2		12	WS3	6	WS3	4670	4885	4885	2855		
	HD612	HU612	14	5-1/2	9-13/16	2-1/2	1-1/8	Min	16	16d	8	16d	2165	2445	2620	1035		
	110012	110012	.,	0 1/2	3 10/10	- "	. 1/0	Max	24	100	12	100	3250	3665	3930	2430		
	HD612IF	HUC612	14	5-1/2	9-13/16	2-1/2		Min	16	16d	8	16d	2165	2445	2620	1035		
			4.				4 4 10	Max	24		12		3250	3665	3930	2430		
	HDQ612IF	HUCQ612	14	5-1/2	11	3	1-1/2		14	WS3	6	WS3	4960	4960	4960	2770		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Continued on next page

²⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers. 3) **NAILS:** 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Lumber Hangers

Martia Lise Martia Lise										Fast	ener Sch	edule ³			S	PF			
HD0610F HU0610						Dimensio	ns (in)					_	oist	Allo			Lbs.) ²	=	
House Hous		MiTek USP		Steel					Min/					Floor	Ro	of	Uplift ¹	rosio ish	Code
HD612 HU612 14 5-1/2 9-13/16 2-1/2 1-1/8 Min 16 16 16 12 16 325 365 393 2430 10 10 10 10 10 10 10	Joist Size		Ref. No.		W	Н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Fi Co	Ref.
H0612 H0612 H0612 H4 5-1/2 9-13/16 2-1/2 1-1/8 Max 24 164 12 164 3250 3665 3930 2430 1 1 1 1 1 1 1 1 1		HDQ610IF	HUCQ610	14	5-1/2	9	3	1-1/2		12	WS3	6	WS3	4670	4885	4885	2855		
H0612 H00612 H00612		HD612	HII612	1/	5-1/2	0-13/16	2-1/2	1_1/8	Min	16	16d	8	16d	2165	2445	2620	1035		
H0612 F HUC612 14 5-1/2 9-13/16 2-1/2 Miax 24 166 12 166 3250 3665 3930 2430 1 1 1 1 1 1 1 1 1		TIDOTE	110012		0 1/2	3 10/10	2 1/2	1 1/0	Max	24	100	12	100	3250	3665	3930	2430		
No. 14 H0.0612 H H0.0612 14 5-1/2 11-13/16 2-1/2 1-1/8 Min 18 160 16		HD612IF	HUC612	14	5-1/2	9-13/16	2-1/2		Min	_	16d		16d	2165		2620	1035		
HD614	6 x 14								Max	24		12		3250	3665	3930	2430		
H0614 H0614 H0614 H0614 H0614 H0614 H0614 H0614 H0616 H061		HDQ612IF	HUCQ612	14	5-1/2	11	3	1-1/2		14	WS3	6	WS3	4960	4960	4960	2770		
HD614 F HUC614		HD614	HU614	14	5-1/2	11-13/16	2-1/2	1-1/8	Min	18	16d	8	16d	2440	2750	2950	1620		
HD614F HD612									Max	26		12		3520	3970	4020	2430	_	
HD612		HD614IF	HUC614	14	5-1/2	11-13/16	2-1/2		Min	18	16d	8	16d	2440	2750	2950	1620		
HD612									Max										
HD612IF HUC612 14 5-1/2 9-13/16 2-1/2 Min 16 16 16 16 17 3 16 16 17 3 16 17		HD612	HU612	14	5-1/2	9-13/16	2-1/2	1-1/8			16d		16d						
HD612IF HUC612 14 5-1/2 9-13/16 2-1/2 Max 24 16d 12 16d 3250 3665 3930 2430 14 16d 3250 3665 3930 2430 14 16d 3250 3665 3930 2430 14 16d 3250 3665 3930 2430 14 16d 3250 3665 3930 2430 14 16d 3250 3665 3930 2430 14 16d 3250 3665 3930 2430 14 16d 3250 3665 3930 2430 14 16d 3520 3670 4020 2430 14 16d 3520 3670 4020 2430 14 16d 3520 3670 4020 2430 14 14 14 14 14 14 1																		_	
HD0612IF HUC612 14 5-1/2 11 3 1-1/2 14 WS3 6 WS3 4960 4960 4960 2770 HD614I HU614 14 5-1/2 11-13/16 2-1/2 1-1/8 MIn 18 16d 12 10 3520 3970 4020 2430 HD614IF HUC614 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 22 Max 26 Max 30 16d 14 16d 32990 3990 3990 2835 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 18 16d 14 16d 3290 3990 3990 2835 HD614IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 18 16d 12 Max 30 16d 14 16d 320 3970 4020 2430 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 18 16d 12 Max 30 16d 14 16d 32990 3990 3990 2835 HD614IF HUC614 14 5-1/2 11-13/16 2-1/2 1-1/8 MIn 18 16d 12 Max 26 16d 12 Max 30 16d 14 16d 320 3970 4020 2430 HD616IF HUC616 14 5-1/2 11-13/16 2-1/2 1-1/8 MIn 18 16d 12 Max 26 16d 12 Max 30 16d 14 16d 320 3970 4020 2430 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 18 16d 12 Max 26 16d 12 Max 30 16d 14 16d 320 3970 4020 2430 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 22 16d 12 Max 30 16d 14 16d 320 3970 4020 2430 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 22 16d 14 16d 3990 3990 3990 3990 2835 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 MIn 22 16d 14 16d 3990 3990 3990 3990 2835 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/2 Min 8 16d 14 16d 1355 1525 1640 760 HD616IF HUC616 1-14 7-1/2 5-1/8 2-1/2 1-1/2 Min 8 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 5-1/8 2-1/2 1-1/2 Min 10 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 5-1/8 2-1/2 10 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 16d 4 16d 1355 1525 1640 760		HD612IF	HUC612	14	5-1/2	9-13/16	2-1/2			_	16d		16d		_	_			
HD614 HU614 HU614 HU614 HU614 HU614 HU616		LIDOGADIE	111100010	44	F 4 /0	44	0	4 4 /0			14/00		14/00						
Record HD614 HU614 Hu616 Hu616 Hu616 Hu616 Hu616 Hu616 Hu616 Hu616 Hu616 Hu616 Hu614 Hu614 Hu614 Hu614 Hu614 Hu614 Hu614 Hu614 Hu616 Hu6		HDQ612IF	HUCQ612	14	5-1/2	11	3	1-1/2			WS3		WS3					Ш	
HD614IF HUC614 14 5-1/2 11-13/16 2-1/2 Min 18 16 16 12 160 3520 3970 4020 2430 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 160 10 2980 3360 3605 2025 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 Min 22 160 10 2980 3360 3605 2025 Max 30 160 14 160 3990 3990 3990 2835 HD614 HU614 14 5-1/2 11-13/16 2-1/2 1-1/8 Min 18 160 3990 3990 3990 2835 HD614 HUC614 14 5-1/2 11-13/16 2-1/2 1-1/8 Min 18 160 320 360 3605 2025 Max 26 160 12 160 3520 3970 4020 2430 Max 26 160 12 160 3520 3970 4020 2430 HD616IF HUC614 14 5-1/2 11-13/16 2-1/2 1-1/8 Min 18 160 320 3970 4020 2430 HD616 HU616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 160 12 160 3520 3970 4020 2430 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 160 10 160 3990 3990 3990 2835 HD616 HU616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 160 10 160 3990 3990 3990 2835 HD616 HU616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 160 10 160 3990 3990 3990 2835 HD616 HU616 14 7-1/2 4-15/16 2-1/2 1-1/2 Min 8 160 4 160 3990 3990 3990 2835 HD616 HU68 I 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 8 160 4 160 1355 1525 1640 760 HD66IF 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 10 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 10 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 I-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 1-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 1-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 1-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 2-1/2 1-1/2 Min 10 160 160 4 160 1355 1525 1640 760 HD68IF 14 7-1/2 5-1/8 10-1/2 1-1/2 Min 10 160 160 160 160 160 160 160 160 160	6 x 16	HD614	HU614	14	5-1/2	11-13/16	2-1/2	1-1/8			16d		16d						
HD614 F HUC614															_				IDC
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HD614 HU614 14 5-1/2 11-13/16 2-1/2 1-1/8 Min 18 16d 8 16d 2440 2750 2950 1620 HD614IF HU6614 14 5-1/2 11-13/16 2-1/2 1-1/8 Min 18 16d 12 16d 3520 3970 4020 2430 HD616 HU6616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 16d 14 16d 3990 3990 3990 2835 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 16d 14 16d 3990 3990 3990 2835 HD616IF HU6616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 16d 14 16d 3990 3990 3990 2835 HD616IF HU6616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 16d 14 16d 3990 3990 3990 2835 HD616IF HU6616 14 5-1/2 13-13/16 2-1/2 1-1/2 Min 8 16d 4 16d 3990 3990 3990 2835 HD616IF HU6616 14 7-1/2 5-1/8 2-1/2 1-1/2 Min 8 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 16d 4 16d 1355 1525 1640 760 HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 16d 4 16d 1355 1525 1640 760 Max 14 16d 16d 1895 2140 2295 1030		HD616IF	HIIC616	1/	5-1/2	13-13/16	2-1/2		Min	22	16d	10	16d	2980	3360	3605	2025		
HD614 HU614 14 5-1/2 11-13/16 2-1/2 Min 18 HD614 HU614 14 5-1/2 11-13/16 2-1/2 Min 18 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 HD616 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 HD616 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 HD616 HD616 HU616 14 5-1/2 13-13/16 2-1/2 Min 22 HD616		TIDOTOII	1100010	17	J-1/2	13-13/10	2-1/2		Max	30	Tou	14	Tou	3990	3990	3990	2835		
6 x 18 HD614IF HUC614 14 5-1/2 11-13/16 2-1/2 Min 18 16d 12 3520 3970 4020 2430 HD616 HU616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 16d 10 16d 2980 3360 3605 2025 2025 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 2835 3990 3990 3990 3990 <t< td=""><td></td><td>HD614</td><td>HU614</td><td>14</td><td>5-1/2</td><td>11-13/16</td><td>2-1/2</td><td>1-1/8</td><td>Min</td><td>18</td><td>16d</td><td>8</td><td>16d</td><td>2440</td><td>2750</td><td>2950</td><td>1620</td><td></td><td></td></t<>		HD614	HU614	14	5-1/2	11-13/16	2-1/2	1-1/8	Min	18	16d	8	16d	2440	2750	2950	1620		
HD614IF HUC614 14 5-1/2 11-13/16 2-1/2 Max 26 16d 12 16d 3520 3970 4020 2430 HD616 HU616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 Max 30 16d 14 16d 3990 3990 3990 2835 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 Min 22 Max 30 16d 14 16d 3990 3990 3990 2835 HD616IF HUC616 14 7-1/2 4-15/16 2-1/2 1-1/2 Min 8 Max 10 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 5-1/8 2-1/2 10 16d 4 16d 1355 1525 1640 760 HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 Max 14 16d 6 16d 1355 1525 1640 760 Max 8 48					0 .,,2	11 10/10	- "-	, 0	Max	26		12		3520	3970	4020	2430	<u> </u>	
HD616 HU616 14 5-1/2 13-13/16 2-1/2 1-1/8 Min 22 16d 10 16d 3990 3990 3990 2835 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 Min 22 16d 10 16d 2980 3360 3605 2025 Max 30 16d 14 16d 2980 3360 3605 2025 Max 30 16d 14 16d 2980 3360 3605 2025 Max 30 16d 14 16d 2980 3360 3605 2025 Max 30 16d 14 16d 16d 3990 3990 3990 2835 HD86 14 7-1/2 4-15/16 2-1/2 1-1/2 Min 8 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 5-1/8 2-1/2 10 16d 4 16d 1355 1525 1640 760 HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 16d 4 16d 1355 1525 1640 760 Max 14 16d 6 16d 1355 1525 1640 760 Max 14 16d 16d 1355 1525 1640 760		HD614IF	HUC614	14	5-1/2	11-13/16	2-1/2		Min	18	16d	8	16d	2440	2750	_	1620		
HD616 HU616 14 5-1/2 13-13/16 2-1/2 1-1/8 Max 30 16d 14 16d 3990 3990 3990 2835 HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 Min 22 Max 30 16d 14 16d 3990 3990 3990 2835 B x 6 HD86	6 x 18									<u> </u>								_	
HD616IF HUC616 HUC616IF	HD616	HU616	14	5-1/2	13-13/16	2-1/2	1-1/8			16d		16d							
HD616IF HUC616 14 5-1/2 13-13/16 2-1/2 Max 30 16d 14 16d 3990 3990 3990 2835 8 x 6 HD86 14 7-1/2 4-15/16 2-1/2 1-1/2 Min 8 HD86IF 14 7-1/2 5-1/8 2-1/2 10 16d 4 16d 1355 1525 1640 760 HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 HD86IF 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 HD86IF 16d 1355 1525 1640 760 8 x 8															_			<u> </u>	
8 x 6 HD86 14 7-1/2 4-15/16 2-1/2 1-1/2 Min 8 16d 4 16d 1355 1525 1640 760 HD86IF 14 7-1/2 5-1/8 2-1/2 10 16d 4 16d 1355 1525 1640 760 HD88		HD616IF	HUC616	14	5-1/2	13-13/16	2-1/2				16d		16d						
8 x 6 HD86 HD86 HD86 HD86 HD88 HU88																			
HD86IF 14 7-1/2 5-1/8 2-1/2 10 16d 4 16d 1355 1525 1640 760 HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 16d 4 16d 1355 1525 1640 760 Max 14 16d 6 16d 1895 2140 2295 1030	8 v 6	HD86		14	7-1/2	4-15/16	2-1/2	1-1/2		_	16d		16d						
HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Min 10 HD8 HD88 HU88 14 7-1/2 6-13/16 2-1/2 HD89 HD89 HD89 HD89 HD89 HD89 HD89 HD89	0 x 0	HD86IE		14	7-1/2	5-1/8	2-1/2				16d		16d						
8 x 8 HD88 HU88 14 7-1/2 6-13/16 2-1/2 1-1/2 Max 14 16d 6 16d 1895 2140 2295 1030		TIDOON		1.7	1 1/2	0 1/0	2 1/2				Tou		100						
8 x 8		HD88	HU88	14	7-1/2	6-13/16	2-1/2	1-1/2			16d		16d					1	
	8 x 8								Min	10		-		1355	1525	1640	760		
HD88IF HUC88 14 7-1/2 6-13/16 2-1/2 Max 14 16d 6 16d 1895 2140 2295 1030		HD88IF	HUC88	14	7-1/2	6-13/16	2-1/2			_	16d		16d						

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Continued on next page

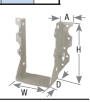
²⁾ MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQIF hangers.

³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Lumber Hangers

					Dimensio	ne (in)			Fa	stener So	chedule	2		S	PF		
					Dilliciisio	ilis (III)			He	ader		Joist	Alle	owable	Loads (Lbs.)	
	MiTek USP		Steel					Min/					Floor	Ro	of	Uplift ¹	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
	HD810	HU810	14	7-1/2	8-9/16	2-1/2	1-1/2	Min	14	16d	6	16d	1895	2140	2295	1030	
010	Прото	поото	14	1-1/2	0-9/10	2-1/2	1-1/2	Max	18	Tou	8	Tou	2440	2750	2950	1620	
8 x 10						2.1/2		Min	14	40.1	6		1895	2140	2295	1030	1
	HD810IF	HUC810	14	7-1/2	8-9/16	2-1/2		Max	18	16d	8	16d	2440	2750	2950	1620	1
								Min	16		6		2165	2445	2620	1030	
	HD812	HU812	14	7-1/2	10-1/2	2-1/2	1-1/2	Max	22	16d	8	16d	2980	3360	3605	1620	
8 x 12								Min	16		6		2165	2445	2620	1030	IBC,
	HD812IF	HUC812	14	7-1/2	10-1/2	2-1/2		Max	22	16d	8	16d	2980	3360	3605	1620	FL,
								Min	18		8		2440	2750	2950	1620	LÁ
	HD814	HU814	14	7-1/2	11-13/16	2-1/2	1-1/2	Max	24	16d	12	16d	3250	3665	3885	2430	
8 x 14								Min	18		8		2440	2750	2950	1620	-
	HD814IF	HUC814	14	7-1/2	11-13/16	2-1/2		Max	24	16d	12	16d	3250	3665	3885	2430	-
010	HD816	HU816	14	7-1/2	12-13/16	2-1/2	1-1/2	Min	20	16d	8	16d	2710	3055	3155	1620	
8 x 16								Max	26		12		3520	3885	3885	2430	
	HD816IF	HUC816	14	7-1/2	13-5/8	2-1/2			26	16d	12	16d	3520	3885	3885	2430	
					ROU	GH LUN	IBER SIZ	ES									
2 x 4	SUH24R	LU24R-18,	16	2	3-1/16	2	1-1/8		4	10d	2	10d x 1-1/2	440	495	530	310	
	00112111	U24R			0 11 10		, 0		L.	16d			515	585	635		
2 x 6 - 8	SUH26R	LU26R-18,	16	2	4-15/16	2	1-3/16		6	10d	4	10d x 1-1/2	660	740	800	665	
2 x 0 - 0	30112011	U26R	10		4-13/10		1-3/10		"	16d	7	100 X 1-1/2	775	880	950	000	
00 10	CHILOOD	11100D 40	10		0.7/10		1.1/0			10d		1011.1/0	880	990	1055	705	
2 x 8 - 10	SUH28R	LU28R-18	16	2	6-7/16	2	1-1/8		8	16d	6	10d x 1-1/2	1035	1175	1265	705	
	0111101100	LU210R-18,			=				4.0	10d	_	101 116	1100	1235	1330		1
2 x 10 - 12	SUH210R	U210R	16	2	7-13/16	2	1-1/8		10	16d	6	10d x 1-1/2	1295	1465	1585	980	
										10d			1320	1480	1595		
2 x 14 - 16	SUH214R		16	2	9-13/16	2	1-1/8		12	16d	8	10d x 1-1/2	1550	1760	1900	1330	IBC,
										10d			660	740	800		FL,
4 x 4	SUH44R	U44R	16	4	2-11/16	2	1-1/8		6	16d	2	16d	775	880	950	370	LA
										10d			880	990	1065		
4 x 6	SUH46R	U46R	16	4	4-11/16	2	1-1/8		8	16d	4	16d	1035	1175	1265	695	
4 x 10 - 12	SUH410R	U410R	16	4	8-3/16	2	2		14	10d	6	16d	1540	1730	1865	975	
										16d			1810	2055	2215		
6 x 8	SUH66R	U66R	16	6	5	2	1		8	10d	4	16d	880	990	1065	690	
										16d			1035	1175	1265		
6 x 10 - 12 - 14	SUH610R	U610R	16	6	9	2	1		14	10d	6	16d	1540	1730	1865	970	
										16d			1810	2055	2215		
						GLULAN	I SIZES										
3-1/8 x 10-1/2 - 19-1/2	HD32105	HU3.25/10.5	14	3-1/4	9-15/16	2-1/2	1-1/8	Min	16	16d	6	10d	2165	2445	2620	945	
				,,		/	, 0	Max	22		10	.53	2980	3360	3605	1715	
3-1/8 x 12 - 21	HD3212	HU3.25/12	14	3-1/4	11-7/8	2-1/2	1-1/8	Min	18	16d	8	10d	2440	2750	2950	1205	
0-1/0 X 12 - 21	1103212	1103.23/12	14	3-1/4	11-7/0	2-1/2	1-1/0	Max	26	100	12	Tou	3520	3970	4045	2060	IBC,
E 1/0 × 10 1/0 10 10	LIDE110	LILIE 105/10	14	F 4/4	0.15/10	0.1/0	1 1/0	Min	16	10-1	8	10-1	2165	2445	2620	1040	FL, LA
5-1/8 x 10-1/2 - 19-1/2	HD5112	HU5.125/12	14	5-1/4	9-15/16	2-1/2	1-1/8	Max	24	16d	12	16d	3250	3625	3625	2430	1
- 40 / · · · ·							,	Min	20		10		2710	3055	3175	2025	1
5-1/8 x 14-1/2 - 21	HD51135	HU5.125/13.5	14	5-1/4	12-15/16	2-1/2	1-1/8	Max	28	16d	14	16d	3795	4030	4030	2835	

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Lumber Hangers

MiTek® Product Catalog 165

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

umber Hanger

HL Light Gauge Purlin Hangers

Lumber Hangers

These top mount hangers are designed for supporting floor joists or 2x dimensional lumber. The top mount style allows builders to drop in joists or purlins quickly.

Materials: 18 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

• Use all specified fasteners. See Product Notes, page 18.





Typical HL210 installation

HL210

KB / KLB Beam & Purlin Hangers

With a top mount design and heavy steel fabrication the KB and KLB hangers can cover medium-to-heavy beam and purlin applications. The top mount design offers high loads with less nailing than comparable face mount hangers.

KLB – 14 gauge **KB** – 12 gauge

Materials: See chart **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- NA20D nails are included with hangers where applicable.
- For welded installations, see page 325.
- KB models are not recommended for use with LVL, PSL, or LSL members.

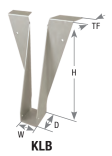


Typical KB installation





Typical KLB installation



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HDO Heavy-Duty Top Mount Hangers

Lumber Hangers

Primarily used to hang joists or headers in medium load conditions. These hangers provide higher load values with less nailing.

Materials: 12 gauge **Finish:** G90 galvanizing

Options: All nominal lumber sizes are available for rough/full size

lumber. See Specialty Options Chart.

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Check top flange dimensions to ensure compatibility with header widths.
- Do not use for welded or nailer applications. Reference Specialty Options chart below for hanger options.



HDO standard installation



HD028-2



Typical HD0410IF inverted flange installation



Typical HDO skewed option installation

Specialty Options Chart

Refer to Specialty Options pages 320 and 322 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}	Inverted Flange
Range	1° to 67-1/2° when width is 1-3/4" or less. 1° to 50° on all others.	1° to 45°	See Sloped Seat and Skewed	Not available in widths less than 3-1/8"
Allowable Loads	100% of table load. 75% of uplift load on skews greater than 15°.	100% of table load	80% of table load. 75% of uplift load on skews greater than 15°.	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Ex. HD0210_SK45R_SQ	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. HD0210_SL30D	See Sloped Seat and Skewed. Ex. HD0210_SK45R_SQ_SL30D	Add //F to product number. Ex. HD0610_IF

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.

MiTek® Product Catalog 167

KHW / SW / SWH Welded Top Flange Hangers

Lumber Hangers

SW - Light-duty hanger

SWH - Medium-duty hanger

KHW - Heavy-duty hanger installs with NA20D nails for higher load capacities

Materials: SW top flange - 12 gauge; stirrup - 12 gauge; SWH top flange - 7 gauge; stirrup - 12 gauge; KHW top flange - 3 gauge; stirrup - 10 gauge

Finish: Primer

Options: All nominal lumber sizes are available for rough/

full size lumber. See Specialty Options below.

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- NA20D nails are supplied with KHW hangers.
- For welded installations see page 325.
- . KHW models are not recommended for use with LVL, PSL, or LSL headers.

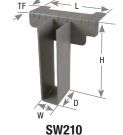


Typical KHW46 installation



Typical SW210 installation

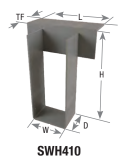




Nailer Installation Chart

Chart represents maximum allowable loads for hangers used on wood nailers. Reference page 203.

			Fastener	Schedule	4	DF/SP	SPF
			Nailer		Joist	Allowable Loads (Lbs.) ^{1,3}	Allowable Loads (Lbs.) ^{1,3}
MiTek	Nailer	Тор				Download	Download
Series	Size	Qty	Туре	Qty	Type	100%	100%
	2X	2	10d x 1-1/2	2	10d x 1-1/2	1635	1115
SW ²	3x	2	16d x 2-1/2	2	10d x 1-1/2	2390	2010
widths ≥ 2-9/16"	(2) 2x	2	16d x 2-1/2	2	10d x 1-1/2	2390	2010
	4x	2	16d x 2-1/2	2	10d x 1-1/2	2390	2010
	2X	2	10d x 1-1/2	2	10d x 1-1/2	2600	1770
SWH	3X	2	16d x 2-1/2	2	10d x 1-1/2	3305	2280
SWIT	(2) 2x	2	16d x 2-1/2	2	10d x 1-1/2	3305	2280
	4x	2	16d x 2-1/2	2	10d x 1-1/2	3305	2280
KHW	3X	4	16d x 2-1/2	2	10d	4415	3525



- 1) Listed loads shall not be increased.
- 2) SW hangers with a width of less than 2-9/16" are limited to 2,315 lbs. of download.
- 3) Values in the table apply to standard top mount hangers without slope, skew or any other specialty options.
- 4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long,

16d x 2-1/2 nails are 0.162" dia. x 2-1/2" long.

New products or updated product information are designated in blue font.

Specialty Options Chart - Refer to Specialty Options pages 320, 322-323 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}	Sloped Top Flange ⁴	Top Flange	Offset	Saddle	Ridge
Range	1° to 84°	1° to 45°	See Sloped Seat and Skewed	0° to 35°				0° to 45°
Allowable Loads	100% of table load	100% of table load	100% of table load	100% of table load	Hanger Width 3-1/2" or less 3-9/16" to 5-1/2" 5-9/16" to 7-1/2"	% of table load: 60% 75% 85%	100% of table load per side	100% of table load
Ordering	Add <i>SK</i> , angle required, right (<i>R</i>) or left (<i>L</i>), and square cut (<i>SQ</i>) or bevel cut (<i>BV</i>) to product number. Ex. SW212_SK45R_SQ	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. SW212_SL30D	See Sloped Seat and Skewed. Ex. SW212_SK45R_SQ_SL30D	Add <i>SF</i> , angle required, and right <i>(R)</i> or left <i>(L)</i> , to product number. Ex. SW212_SF30L	Add <i>OS</i> , a right <i>(R)</i> or le to product nu Ex. SW212	eft <i>(L),</i> umber.	Add <i>SA</i> , and saddle width required to product number. Ex. SW212_SA=5-1/2"	Add <i>DA</i> , angle required to product number. Ex. SW212_DA30

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.
- 4) Sloped top flanges with greater than 15° may have additional header nails

Top Mount Hanger Charts

Lumber Hangers

					Dime	ensions	(in)			F	astener S	Schedu	le ⁴		DF	/SP			
										Head			Joist	All	owable L	oads (Li	os.) ³	_	
Beam/	MiTek		Steel							ty				Floor	Ro	oof	Uplift ^{1,2}	osioi th	Code
Joist Size	Stock No.	Ref. No.	Gauge	w	н	D	L	TF	Тор	Face	Туре	Qty	Туре	100%	115%	125%	160%	Corrosio Finish	Ref.
2 x 4	HD024	HU24TF	12	1-9/16	3-7/16	2-1/4		2-1/2	4	2	16d	2	10d x 1-1/2	2405	2440	2460	330		
	HL26	JB26	18	1-9/16	5-3/8	1-1/2		1-5/16	2	4	16d	2	prongs	1255	1255	1255			
0.0	KLB26	LB26	14	1-9/16	5-3/8	1-1/2		1-3/8	2	4	16d	2	10d x 1-1/2	1670	1705	1725	390		
2 x 6	SW26		12	1-9/16	5-3/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2315	2315	2315	135		
	HD026	HU26TF	12	1-9/16	5-3/8	2-1/4		2-1/2	4	6	16d	4	10d x 1-1/2	2705	2770	2815	825		
	HL28	JB28	18	1-9/16	7-5/16	1-3/4		1-5/16	2	4	16d	2	prongs	1490	1490	1490			
	KLB28	LB28	14	1-9/16	7-1/4	1-3/4		1-3/8	2	4	16d	2	10d x 1-1/2	1905	1935	1960	390		
2 x 8	SW28		12	1-9/16	7-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2315	2315	2315	135		
	HD028	HU28TF	12	1-9/16	7-1/8	2-1/4		2-1/2	4	6	16d	4	10d x 1-1/2	2705	2770	2815	825		
	HL210	JB210A	18	1-9/16	9-5/16	2		1-5/16	2	4	16d	2	prongs	1490	1490	1490			
0 10	KLB210	LB210A	14	1-9/16	9-1/4	2		1-3/8	2	4	16d	2	10d x 1-1/2	2140	2170	2195	390		
2 x 10	SW210		12	1-9/16	9-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2315	2315	2315	135		
	HD0210	HU210TF	12	1-9/16	9-1/8	2-1/4		2-1/2	4	8	16d	4	10d x 1-1/2	2705	2770	2815	825		
	HL212	JB212A	18	1-9/16	11-1/4	2-5/16		1-5/16	2	4	16d	2	prongs	1490	1490	1490			
	KLB212	LB212A	14	1-9/16	11-1/8	2		1-3/8	2	4	16d	2	10d x 1-1/2	2140	2170	2195	390		
2 x 12	SW212		12	1-9/16	11-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2315	2315	2315	135		
	HD0212	HU212TF	12	1-9/16	11	2-1/4		2-1/2	4	10	16d	6	10d x 1-1/2	3005	3105	3165	1190		
	HL214	JB214A	18	1-9/16	13-1/8	2		2-1/2	2	6	16d	2	10d x 1-1/2	1490	1490	1490	250		
2 x 14	SW214		12	1-9/16	13-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2315	2315	2315	135		
	HD0214	HU214TF	12	1-9/16	13	2-1/4		2-1/2	4	12	16d	6	10d x 1-1/2	3005	3105	3140	1190		IBC,
	SW216		12	1-9/16	15-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2315	2315	2315	135		FL,
2 x 16	HD0216	HU216TF, LB216	12	1-9/16	15	2-1/4		2-1/2	4	14	16d	8	10d x 1-1/2	3300	3435	3520	1700		LA
3 x 4	HD034	HU34TF	12	2-9/16	3-7/16	2-1/2		2-1/2	4	4	16d	2	10d x 1-1/2	2965	2965	2965	330		
	SW36		12	2-9/16	5-3/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2520	2520	2520	135		
3 x 6	HD036	HU36TF	12	2-9/16	5-3/8	2-1/2		2-1/2	4	6	16d	4	10d x 1-1/2	4125	4320	4450	825		
	SW38		12	2-9/16	7-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2520	2520	2520	135		
3 x 8	HD038	HU38TF	12	2-9/16	7-1/8	2-1/2		2-1/2	4	8	16d	4	10d x 1-1/2	4465	4570	4575	825		
0 10	SW310		12	2-9/16	9-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d x 1-1/2	2520	2520	2520	135		
3 x 10	HD0310	HU310TF	12	2-9/16	9-1/8	2-1/2		2-1/2	4	10	16d	6	10d x 1-1/2	4575	4575	4575	1065		
010	SWH312		7/12	2-9/16	11-1/8	2-1/2	7	2-1/2	2		16d	2	10d x 1-1/2	3305	3305	3305	135		
3 x 12	HD0312	HU312TF	12	2-9/16	11	2-1/2		2-1/2	4	12	16d	6	10d x 1-1/2	4800	4900	4965	1115		
	SWH314		7/12	2-9/16	13-1/8	2-1/2	7	2-1/2	2		16d	2	10d x 1-1/2	3305	3305	3305	135		
3 x 14	HD0314	HU314TF	12	2-9/16	13	2-1/2		2-1/2	4	14	16d	8	10d x 1-1/2	5100	5230	5315	1115		
0 10	SWH316		7/12	2-9/16	15-1/8	2-1/2	7	2-1/2	2		16d	2	10d x 1-1/2	3305	3305	3305	135		
3 x 16	HD0316	HU316TF	12	2-9/16	15	2-1/2		2-1/2	4	16	16d	8	10d x 1-1/2	5100	5230	5315	1700		
(2) 2 x 4	HD024-2	HU24-2TF	12	3-1/8	3-7/16	2-1/4		2-1/2	4	4	16d	2	10d	2965	2965	2965	400		
	SWH26-2	WP26-2	7/12	3-1/8	5-3/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135		
(2) 2 x 6	HD026-2	HU26-2TF, HUS26-2TF	12	3-1/8	5-3/8	2-1/4		2-1/2	4	6	16d	4	10d	4125	4320	4450	825		
	SWH28-2	WP28-2	7/12	3-1/8	7-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135		
(2) 2 x 8	HD028-2	HU28-2TF, HUS28-2TF	12	3-1/8	7-1/8	2-1/4		2-1/2	4	8	16d	4	10d	4465	4575	4575	825		

¹⁾ Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc



Continued on next page

MiTek® Product Catalog

Lumber Hangers

²⁾ HL products do not provide uplift resistance, except for the HL214.

³⁾ Refer to the respective Nailer Options chart on page 168 for hangers installed on wood nailers.
4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Top Mount Hanger Charts

Lumber Hangers

					Dime	ensions	(in)			Fas	stener Scl	nedule	4		DF	/SP		
										Head			Joist	Allo	owable L	oads (Lb	s.) ^{2,3}	
Beam/	MiTek		Steel						0	ty				Floor	Ro	oof	Uplift ¹	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	L	TF	Тор	Face	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
	SWH210-2	WP210-2	7/12	3-1/8	9-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
(2) 2 x 10	HD0210-2	HU210-2TF, HUS210-2TF	12	3-1/8	9-1/8	2-1/4		2-1/2	4	10	16d	6	10d	4575	4575	4575	1275	
	HD0210-2IF	HUC210-2TF, HUSC210-2TF	12	3-1/8	9-1/8	2-1/4		2-1/2	4	10	16d	6	10d	4575	4575	4575	1275	
	SWH212-2	WP212-2	7/12	3-1/8	11-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
(2) 2 x 12	HD0212-2	HU212-2TF, HUS212-2TF	12	3-1/8	11	2-1/2		2-1/2	4	12	16d	6	10d	5155	5465	5675	1275	
	SWH214-2	WP214-2	7/12	3-1/8	13-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
(2) 2 x 14	HD0214-2	HU214-2TF, HUS214-2TF	12	3-1/8	13	2-1/2		2-1/2	4	14	16d	8	10d	5500	5845	6080	1510	
(2) 2 x 16	SWH216-2	WP216-2	7/12	3-1/8	15-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
(2) 2 X 10	HD0216-2	HU216-2TF	12	3-1/8	15	2-1/2		2-1/2	4	16	16d	8	10d	5845	6010	6100	1700	
4 x 4	HD044	HU44TF	12	3-9/16	3-7/16	2-1/4		2-1/2	4	4	16d	2	10d	2965	2965	2965	400	
	SW46	WP46	12	3-9/16	5-3/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d	2520	2520	2520	135	
4 x 6	HD046	HU46TF	12	3-9/16	5-3/8	2-1/4		2-1/2	4	6	16d	4	10d	4125	4320	4450	825	
	KHW46		3/10	3-9/16	5-3/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
	SW48	WP48	12	3-9/16	7-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d	2520	2520	2520	135	IBC,
4 x 8	HD048	BA48, HU48TF	12	3-9/16	7-1/8	2-1/4		2-1/2	4	8	16d	4	10d	4465	4575	4575	825	FL, LA
	KHW48		3/10	3-9/16	7-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
	SW410		12	3-9/16	9-1/8	2-1/2	6-1/2	2-1/2	2		10d	2	10d	2520	2520	2520	135	
4 x 10	HD0410	BA410, HU410TF	12	3-9/16	9-1/8	2-1/4		2-1/2	4	10	16d	6	10d	4785	4785	4785	1275	
	SWH410	WP410	7/12	3-9/16	9-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
	KHW410		3/10	3-9/16	9-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
	KB412		12	3-9/16	11-1/8	2-3/8		2-1/2	4	2	NA20D	2	NA20D	4075	4155	4185	580	
4 x 12	HD0412	HU412TF	12	3-9/16	11	2-1/4		2-1/2	4	12	16d	6	10d	5155	5465	5675	1275	
4 X 12	SWH412	WP412	7/12	3-9/16	11-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
	KHW412		3/10	3-9/16	11-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
	HD0414	HU414TF	12	3-9/16	13	2-1/2		2-1/2	4	14	16d	8	10d	5500	5845	6080	1510	
4 x 14	SWH414	WP414	7/12	3-9/16	13-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
	KHW414		3/10	3-9/16	13-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
	HD0416	HU416TF	12	3-9/16	15	2-1/2		2-1/2	4	16	16d	8	10d	5845	6230	6460	1700	
4 x 16	SWH416	WP416	7/12	3-9/16	15-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
	KHW416		3/10	3-9/16	15-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	

- 1) Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) KHW Glulam load values are based on 560 psi perpendicular to grain loading.
- 3) Refer to the respective Nailer Options chart on page 168 for hangers installed on wood nailers.
- 4) **NAILS:** 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long, NA20D nails are 0.192" dia. x 2-1/2" long and are included with KB and KHW hangers.



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Top Mount Hanger Charts

Lumber Hangers

					Dime	ensions	(in)			F	astener S	Schedu	le ⁵		DF	/SP		
										Head			Joist	Allo	owable L	oads (Lb	s.) ^{2,3}	
Beam/	MiTek		Steel						Q	ty				Floor	Ro	of	Uplift ¹	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	D	L	TF	Тор	Face	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
(3) 2 x 10	HD0210-3	HU210-3TF	12	4-11/16	9-1/8	2-1/2		2-1/2	4	10	16d	6	16d	4575	4575	4575	1450	
(3) 2 x 12	HD0212-3	HU212-3TF	12	4-11/16	11	2-1/2		2-1/2	4	12	16d	6	16d	5155	5465	5675	1490	
(3) 2 x 14	HD0214-3	HU214-3TF	12	4-11/16	13	2-1/2		2-1/2	4	14	16d	8	16d	5500	5845	6080	1985	
(3) 2 x 16	HD0216-3	HU216-3TF	12	4-11/16	15	2-1/2		2-1/2	4	16	16d	8	16d	5845	6230	6460	1985	
	HD066	HU66TF	12	5-1/2	5-3/8	2-1/2		2-1/2	4	6	16d	4	16d	4125	4320	4450	990	
6 x 6	SWH66	WP66	7/12	5-1/2	5-3/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
	KHW66		3/10	5-1/2	5-3/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
	HD068	HU68TF	12	5-1/2	7-1/8	2-1/2		2-1/2	4	8	16d	4	16d	4465	4575	4575	990	
6 x 8	SWH68	WP68	7/12	5-1/2	7-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	
	KHW68		3/10	5-1/2	7-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
	KB610		12	5-1/2	9-1/4	2-3/8		2-1/2	4	6	NA20D	2	NA20D	4795	4920	4920	580	
010	HD0610	HU610TF	12	5-1/2	9-1/8	2-1/2		2-1/2	4	10	16d	6	16d	4575	4575	4575	1450	
6 x 10	SWH610	WP610	7/12	5-1/2	9-1/8	2-1/2	7	2-1/2	2		16d	2	10d	3305	3305	3305	135	IBC,
	KHW610		3/10	5-1/2	9-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	FL,
	KB612		12	5-1/2	11-1/8	2-3/8		2-1/2	4	6	NA20D	2	NA20D	4795	4920	4920	580	LA
6 x 12	HD0612	HU612TF	12	5-1/2	11	2-1/2		2-1/2	4	12	16d	6	16d	5155	5465	5675	1365	
	KHW612		3/10	5-1/2	11-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
6 x 14	HD0614	HU614TF	12	5-1/2	13	2-1/2		2-1/2	4	14	16d	8	16d	5500	5845	6080	1510	
0 X 14	KHW614		3/10	5-1/2	13-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
6 x 16	HD0616	HU616TF	12	5-1/2	15	2-1/2		2-1/2	4	16	16d	8	16d	5845	6230	6460	1830	
0 x 10	KHW616		3/10	5-1/2	15-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
8 x 6	KHW86		3/10	7-1/2	5-3/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
8 x 8	KHW88		3/10	7-1/2	7-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
8 x 10	KHW810		3/10	7-1/2	9-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
8 x 12	KHW812		3/10	7-1/2	11-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
8 x 14	KHW814		3/10	7-1/2	13-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
8 x 16	KHW816		3/10	7-1/2	15-1/8	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	
							GLI	JLAM SIZ	ES ⁴									
2-1/2 glulam	KHW26		3/10	2-11/16	specify	4	10	2-1/2	4		NA20D	2	10d x 1-1/2	5295	5295	5295	135	IBC,
3-1/8 glulam	KHW3		3/10	3-1/4	specify	3	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	FL,
5-1/8 glulam	KHW5		3/10	5-1/4	specify	2-1/2	10	2-1/2	4		NA20D	2	10d	5535	5535	5535	135	LA

- 1) Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) KHW Glulam load values are based on 560 psi perpendicular to grain loading.
- 3) Refer to the respective Nailer Options chart on page 168 for hangers installed on wood nailers.
- 4) Consult MiTek for additional Glulam sizes.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long, NA20D nails are 0.192" dia. x 2-1/2" long and are included with KHW hangers.



Lumber Hangers

MiTek® Product Catalog 171

JH Multi-Purpose Strap Hanger

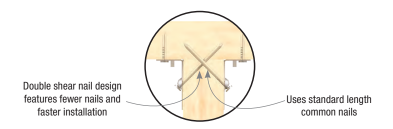
Lumber Hangers

These strap-style hangers are designed to support trusses, joists, or purlins. JH models may be bent along the flange allowing builders to use the hangers in top mount, face mount, or combination applications.

Materials: 18 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

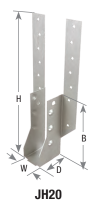
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Joist nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve listed loads. Slant/double shear nails must be used to achieve listed load values.
- If installing in top mount configuration, field bend top flange over header.
- 16d sinkers (0.148" dia. x 3-1/4") may be used where 10d common are specified with no load reduction.





Typical JH20 installation



					Dimen	sions (in)			F	astene	r Sche	dule	2,3		DF	/SP		
											Heade	r	5	oist	All	owable L	.oads (Lb	s.)	
	MiTek USP	Ref.	Steel						Header	Тор	Face				Floor	Ro	of	Uplift ¹	Code
Joist Size	Stock No.	_	Gauge	W	Н	D	В	TF	Size	Qty	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
								1-3/16	2 x 6	2	4	10d	6	10d	1910	2070	2175	1300	
2 x 6 - 12	JH20		18	1-9/16	10-1/16	2 1/4	E 1/0	1-7/16	2 x 8	2	8	10d	6	10d	2555	2780	2935	1300	IBC, FL,
2 X 0 - 12	JUSO		10	1-9/10	10-1/10	2-1/4	3-1/6	7/16	2 x 10	2	12	10d	6	10d	2295	2595	2790	1300	LA
									2 x 12		14	10d	6	10d	2210	2545	2765	1300	

- 1) Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Nails must be driven at a 30° to 45° angle through the joist or truss into header to achieve the table loads.
- 3) NAILS: 10d nails are 0.148" dia. x 3" long. 16d sinkers (0.148" dia. x 3-1/4" long) may be used where 10d commons are specified with no reduction in load.

MiTek® Product Catalog

RR Ridge Rafter Hanger

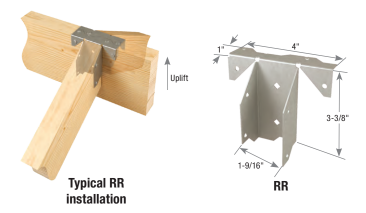
Lumber Hangers

The RR Ridge Rafter supports rafter pitches up to 7:12 (30°). Nesting top flange for back-to-back installation on 2x support beams.

Materials: 18 gauge Finish: G90 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- The rafter end at the ridge must be plumb cut to achieve published loads.
- Optional diamond nail holes can be used to fasten RR to end of rafter before setting rafter into place.



			Min		Fastener	Sche	dule ²	Allov	DF. vable L		Lbs.) ¹	Allov		P-F oads (I	.bs.) ¹	
MiTek USP		Steel	Rafter		Header		Rafter	D	ownloa	ıd	Uplift	D	ownloa	ad	Uplift	Code
Stock No.	Ref. No.	Gauge	Size	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%		
RR	RR	18	2 x 6	4	10d x 1-1/2	4	10d x 1-1/2	365	365	365	205	290	290	290	160	
1111	Tut	10	2 7 0	4	LL915	4	LL915	380	380	380	180	320	320	320	150	

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

LS Light Slope Rafter Hangers

A field-adjustable seat gives the LS hanger application flexibility.

The LS hanger slopes from 0° to 30° down (0 to 7:12 pitch down).

Materials: 18 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- The LS can be field adjusted to slopes from 0° to 30° down.



Typical LS268 installation



LS268

				Dimen			Fastener	Sche				/SP				P-F		
				(ir	1)		Header		Joist	Alle	owable I	Loads (L	.bs.)	Allo	owable l	Loads (L	bs.)	
Joist	MiTek USP	Ref.	Steel)ownloa	d	Uplift ¹	0	ownloa	d	Uplift ¹	Code
Size	Stock No.	No.	Gauge	W	Н	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Ref.
2 x 6 - 8	LS268		18	1-9/16	5-1/2	7	10d x 1-1/2	7	10d x 1-1/2	840	960	1035	660	740	850	925	530	
2 x 0 - 0	L3200		10	1-9/10	3-1/2	7	16d	′	100 X 1-1/2	1000	1135	1170	660	880	940	940	530	IBC, FL.
2 x 10	LS210		18	1-9/16	7-7/8	9	10d x 1-1/2	9	10d x 1-1/2	1080	1230	1330	1035	950	1085	1085	835	LA
2 X 10	L3210		10	1-9/10	1-1/0	9	16d	9	100 X 1-1/2	1285	1350	1350	1035	1085	1085	1085	835	

- 1) Uplift loads are increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

MiTek® Product Catalog

²⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long and LL915 denotes a MiTek LumberLok Screw, #9 x 1-3/8" long.

LSSH Slope/Skew Hangers

Lumber Hangers

The LSSH series connects rafters to ridge beams in vaulted roof structures. This series is field adjustable to meet a variety of skew and/or slope applications. Slopes and skews 0° to 45°.

Materials: See chart Finish: G-185 galvanizing

Options: See Chart for Corrosion Finish Options

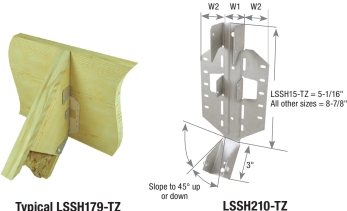
Codes: IBC, FL, LA

Installation:

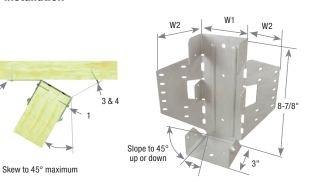
• Use all specified fasteners. See Product Notes, page 18.

Steps:

- Position LSSH connector against plumb-cut end of joist.
 Fasten joist side flanges on both sides with 10d (0.148") x 1-1/2" HDG nails. Bend seat up to fit against joist bottom and drive (1) 10d (0.148") x 1-1/2" HDG nail through bottom seat into rafter bottom. Drive (2) 10d (0.148") x 1-1/2" HDG nails at downward angle through dimpled nailing guides.
- 2. Lean connector and rafter end against ridge beam at desired position. Install specified 10d (0.148" dia. x 3") HDG or 16d (0.162 x 3-1/2") HDG nails through nail holes into ridge beam at right 90° angle. If skewing the rafter, only drive nails into ridge beam on inside flange.
- 3. Bend flange to desired angle.
- 4. Hammer outside flange until edge touches header. Fasten outside flange to ridge by driving specified 10d (0.148" dia. \times 3") HDG or 16d (0.162 \times 3-1/2") HDG nails through nail holes.
- · Web stiffeners are required for all wood I-Joist installations.
- Designer may consider adding a tension restraint for the supported member for roof slopes exceeding 6/12. Refer to page 122.



Typical LSSH179-TZ installation



LSSH35-TZ

				Dimen	sions		Faste	ner S	chedule ^{2,3}		DF	/SP			S-I	P-F			
				(in	1)		Header		Rafter	Allo	wable l	Loads (Lbs.)	Allo	wable l	oads (l	Lbs.)	Ξ	
Rafter	MiTek		Steel							Floor	Ro	of	Uplift ¹	Floor	Ro	of	Uplift ¹	rosic ish	Code
Width (in)	Stock No.	Ref. No.	Gauge	W1	W2	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Cor	Ref.
						SLO	PED ONLY	HAN	GERS										
1-1/2	LSSH15-TZ	LSSJ26LZ, LSSJ26RZ, LSSJ28LZ, LSSJ28RZ	18	1-9/16	1-3/4	6	10d HDG	7	10d x 1-1/2 HDG	720	820	885	565	640	730	785	440		
1-1/2	LSSH210-TZ	LSSJ210LZ, LSSJ210RZ	18	1-9/16	1-3/4	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	410	1065	1090	1090	320]
1-3/4	LSSH179-TZ	LSSR1.81Z	18	1-13/16	1-5/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	880	1065	1090	1090	690		IBC.
2 - 2-1/8	LSSH20-TZ	LSSR2.1Z	18	2-1/8	2-1/2	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	795	1065	1085	1085	620		FL,
2-1/4 - 2-5/16	LSSH23-TZ	LSSR2.37Z	18	2-5/16	2-3/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	795	1065	1085	1085	620		LA LA
2-1/2	LSSH25-TZ	LSSR2.56Z	16	2-9/16	2-3/4	18	16d HDG	12	10d x 1-1/2 HDG	2095	2095	2095	945	1640	1640	1640	740] _,
2-5/8	LSSH26-TZ		16	2-11/16	2-5/8	18	16d HDG	12	10d x 1-1/2 HDG	2095	2095	2095	945	1640	1640	1640	740]
3	LSSH31-TZ	LSSR210-2Z	16	3-1/8	3-3/4	18	16d HDG	12	10d x 1-1/2 HDG	2645	3000	3090	1310	2345	2415	2415	1025		
3-1/2	LSSH35-TZ	LSSR410Z	16	3-9/16	3-1/2	18	16d HDG	12	10d x 1-1/2 HDG	2645	3000	3090	1310	2345	2405	2405	1020		
				SKE	WED HAN	IGER	S or SLOPE	D &	SKEWED HANGERS										
1-1/2	LSSH15-TZ	LSSJ26LZ, LSSJ26RZ, LSSJ28LZ, LSSJ28RZ	18	1-9/16	1-3/4	6	10d HDG	7	10d x 1-1/2 HDG	620	620	620	510	485	485	485	400		
1-1/2	LSSH210-TZ	LSSJ210LZ, LSSJ210RZ	18	1-9/16	1-3/4	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	880	1065	1090	1090	690]
1-3/4	LSSH179-TZ	LSSR1.81Z	18	1-13/16	1-5/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	880	1065	1090	1090	690		IBC.
2 - 2-1/8	LSSH20-TZ	LSSR2.1Z	18	2-1/8	2-1/2	10	10d HDG	7	10d x 1-1/2 HDG	1200	1230	1230	795	960	960	960	620		FL,
2-1/4 - 2-5/16	LSSH23-TZ	LSSR2.37Z	18	2-5/16	2-3/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1230	1230	795	955	955	955	620		I A
2-1/2	LSSH25-TZ	LSSR2.56Z	16	2-9/16	2-3/4	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	945	1260	1260	1260	740] _,
2-5/8	LSSH26-TZ		16	2-11/16	2-5/8	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	945	1260	1260	1260	740		╛
3	LSSH31-TZ	LSSR210-2Z	16	3-1/8	3-3/4	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	1310	1260	1260	1260	1025		╛
3-1/2	LSSH35-TZ	LSSR410Z	16	3-9/16	3-1/2	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	1310	1255	1255	1255	1020		

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish
Stainless Steel Gold Coat
HDG Triple Zinc

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SKH / SKHH Skewed 45° Hangers

Lumber Hangers

SKH - Standard 45° skew hanger allows for a 40° to 50° skew range, without hanger modification

SKHH - For heavier applications

Materials: 14 or 16 gauge Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: See chart for code references







SKH26R right skew



SKH210R

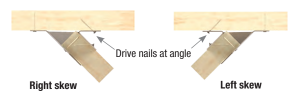
SKH26L left skew

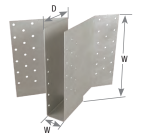


SKH210L

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- The hangers listed are for standard sizes and will accommodate a 40° to 50° skew range.
- Most sizes do not require a miter cut for installation. Refer to chart footnote identified with an asterisk.
- Illustrations show left and right skews. (SKH_L = skewed left; SKH R = skewed right)
- For I-Joist installations, web stiffeners are required.
- Refer to illustration for staggered I-Joist application for double 2", 2-5/16", and 2-1/2" models.
- For double I-Joist installations, web stiffeners between I-Joists are required.







SKHH210L left skew

SKHH210L-2 left skew

Typical SKH26L installation left skew

				Dim	ensions	(in)		Faste	ner So	chedule ²		DF					P-F			
						,	He	ader		Joist	_	_	.oads (L	.bs.)	_	wable l		.bs.)	u O	
Beam/Joist	MiTek USP										Floor	Ro	of	Uplift ¹	Floor	Ro	oof	Uplift ¹	rros iish	Code
Size	Stock No.	Ref. No.	Ga.	W	Н	D	Qty	Type	Qty	Type	100%	115%	125%	160%	100%	115%	125%	160%	양분	Ref.
2 x 4	SKH24L/R	SUR/L24	16	1-9/16	3-1/4	1-7/8	4	16d	4	10d x 1-1/2	510	510	510	545	395	395	395	425		IBC,
2 x 6-8	SKH26L/R	SUR/L26	16	1-9/16	5-1/4	1-7/8	6	16d	6	10d x 1-1/2	840	890	890	1135	700	700	700	980		FL, LA
2 X 0-0	SKHH26L/R		16	1-5/8	5-1/8	3-1/4	18	16d	12	10d x 1-1/2	1765	1795	1795	795	1450	1450	1450	645		
2 x 8-12	SKH28L/R		16	1-9/16	7-1/4	1-7/8	10	16d	8	10d x 1-1/2	1400	1465	1465	1350	1160	1160	1160	1070		IBC, FL, LA
2 X 0-12	SKHH28L/R		16	1-5/8	7	3-1/4	26	16d	16	10d x 1-1/2	2350	2525	2525	1155	2055	2055	2055	940		
2 x 10-14	SKH210L/R	SUR/L210, SUR/L214	16	1-9/16	9-1/4	1-7/8	14	16d	10	10d x 1-1/2	1790	1790	1790	1530	1425	1425	1425	1220		IBC, FL, LA
2 X 10-14	SKHH210L/R		16	1-5/8	9	4-1/4	34	16d	20	10d x 1-1/2	2625	2625	2625	1420	2150	2150	2150	1160		
1-3/4 x 9-1/4 - 14	SKH1720L/R	SUR/L1.81/9	16	1-13/16	9-1/8	1-7/8	14	10d	10	10d x 1-1/2	1650	1760	1760	1530	1400	1400	1400	1220		
1-3/4 x 11-1/4 - 18	SKH1724L/R	SUR/L1.81/11, SUR/L1.81/14	16	1-13/16	11-1/8	1-7/8	16	10d	10	10d x 1-1/2	1890	2170	2360	1530	1635	1880	2035	1220		
2 - 2-1/8 x 9-1/4 - 14	SKH2020L/R	SUR/L2.06/9, SUR/L2.1/9	16	2-1/8	9	1-7/8	14	10d	10	10d x 1-1/2	1650	1760	1760	1530	1390	1390	1390	1210		IBC, FL,
2 - 2-1/8 x 11-1/4 - 18	SKH2024L/R	SUR/L2.06/11, SUR/L2.1/11	16	2-1/8	11	1-7/8	16	10d	10	10d x 1-1/2	1890	2170	2360	1530	1635	1880	2020	1210		LA
2-1/4 - 2-5/16 x 9-1/4 - 14	SKH2320L/R	SUR/L2.37/9	16	2-3/8	8-7/8	1-7/8	14	10d	10	10d x 1-1/2	1650	1760	1760	1530	1390	1390	1390	1210		
2-1/4 - 2-5/16 x 11-1/4 - 18	SKH2324L/R	SUR/L2.37/11, SUR/L2.37/14	16	2-3/8	10-7/8	1-7/8	16	10d	10	10d x 1-1/2	1890	2170	2360	1530	1635	1880	2020	1210		

¹⁾ Uplift loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.

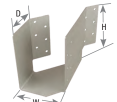
Corrosion Finish Stainless Steel Gold Coat ■ HDG ■ Triple Zinc

Continued on next page

²⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

^{*}Miter cut required on end of joist to achieve design loads.

New products or updated product information are designated in blue font.







Typical SKH2520R-2 staggered I-Joist installation right skew



SKH2520R-2 right skew

								Faste	ner So	chedule ²		DE	/SP			S-	P-F			
				Dim	ensions (i	n)	He	ader		Joist	Allo	wable l		Lbs.)	Allo		 Loads (Lbs.)	_	
Beam/Joist	MiTek USP										Floor	Ro	oof	Uplift ¹	Floor	Ro	oof	Uplift ¹	rosior ish	Code
Size	Stock No.	Ref. No.	Ga.	w	Н	D	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Corros Finish	Ref.
3 x 6-8	SKH36L/R		16	2-9/16	4-3/4	1-3/8	6	16d	6	10d x 1-1/2	840	965	1050	1135	725	830	830	980		
3 x 8-12	SKH38L/R		16	2-9/16	6-3/4	1-3/8	10	16d	8	10d x 1-1/2	1400	1550	1550	1510	1210	1230	1230	1215		
3 x 10-14	SKH310L/R		16	2-9/16	8-3/4	1-3/8	14	16d	10	10d x 1-1/2	2060	2365	2465	1530	1780	2045	2090	1220		
3 x 12 - 14 - 16	SKH312L/R		16	2-9/16	10-3/4	1-3/8	16	16d	10	10d x 1-1/2	2350	2705	2750	1530	2035	2190	2190	1220		
2-1/2 x 9-1/4 - 14	SKH2520L/R	SUR/L2.56/9	16	2-9/16	8-5/8	1-7/8	14	10d	10	10d x 1-1/2	1650	1760	1760	1530	1380	1380	1380	1205		IBC, FL,
2-1/2 x 11-1/4 - 16	SKH2524L/R	SUR/L2.56/11, SUR/L2.56/14	16	2-9/16	10-3/4	1-7/8	16	10d	10	10d x 1-1/2	1890	2170	2360	1530	1635	1880	2010	1205		LA
2-5/8 x 9-1/4 - 14	SKH2620L/R		16	2-11/16	8-11/16	1-7/8	14	10d	10	10d x 1-1/2	1650	1760	1760	1530	1380	1380	1380	1205		
2-5/8 x 11-1/4 - 16	SKH2624L/R		16	2-11/16	10-11/16	1-7/8	16	10d	10	10d x 1-1/2	1890	2170	2360	1530	1635	1880	2010	1205		
	SKH26L/R-2 *	SUR/L26-2	16	3-1/16	4-1/2	1-3/8	6	16d	6	10d	840	965	1050	1135	725	835	865	980		
(2) 2 x 6-8	SKHH26L/R-2	HSUR/L26-2	14	3-1/16	5-1/4	2	12	16d	4	16d x 2-1/2	1850	1905	1905	795	1525	1525	1525	635	<u> </u>	
	SKHH26L/R-2IF	HSUR/LC26-2	14	3-1/16	5-1/4	2	12	16d	4	16d x 2-1/2										
(2) 2 x 8-12	SKH28L/R-2 *		16	3-1/16	6-1/2	1-3/8	10	16d	8	10d	1400	1610	1750	1350	1210	1395	1515	1060		IBC,
	SKH210L/R-2 *	SUR/L210-2	16	3-1/16	8-1/2	1-3/8	14	16d	10	10d	1960	2255	2450	1530	1695	1950	2120	1210		FL, LA
(2) 2 x 10-14	SKHH210L/R-2	HSUR/L210-2, HSUR/L214-2	14	3-1/16	8-1/2	2	20	16d	6	16d x 2-1/2	3080	3330	3330	2115	2685	2685	2685	1710	L	
	SKHH210L/R-2IF	HSUR/LC210-2	14	3-1/16	8-1/2	2	20	16d	6	16d x 2-1/2										
(2) 2 x 12-16	SKH212L/R-2 *	SUR/L214-2	16	3-1/16	10-1/2	1-3/8	16	16d	10	10d	2240	2575	2800	1530	1940	2230	2405	1210		IBC, FL
3-1/2 x 8-14	SKH410L/R *	SUR/L410	14	3-9/16	8-1/2	2-1/2	16	16d	10	16d	2305	2650	2865	1530	1995	2225	2225	1190		IBC,
3-1/2 x 12-18	SKH414L/R *	SUR/L414	14	3-9/16	12-1/2	2-1/2	22	16d	10	16d	3170	3645	3960	1530	2740	3150	3425	1190		FL,
	SKH46L/R *	SUR/L46	14	3-9/16	4-3/4	2-1/2	10	16d	6	16d	1440	1590	1590	1350	1225	1225	1225	1040		LA
4 x 6-8	SKHH46L/R	HSUR/L46	14	3-9/16	5-1/4	2-1/2	12	16d	6	16d	1850	1905	1905	795	1520	1520	1520	635		
	SKHH46L/RIF	HSUR/LC46	14	3-9/16	5-1/4	2-1/2	12	16d	6	16d					.020	.020	1020	000		
	SKH410L/R *	SUR/L410	14	3-9/16	8-1/2	2-1/2	16	16d	10	16d	2305	2650	2865	1530	1995	2225	2225	1190		IBC, FL, LA
4 x 10-14	SKHH410L/R	HSUR/L410	14	3-9/16	8-1/2	2-1/2	20	16d	10	16d	3080	3330	3330	2115	2680	2680	2680	1705	L	
	SKHH410L/RIF	HSUR/LC410	14	3-9/16	8-1/2	2-1/2	20	16d	10	16d										
	SKH414L/R *	SUR/L414	14	3-9/16	12-1/2	2-1/2	22	16d	10	16d	3170	3645	3960	1530	2740	3150	3425	1190		IBC, FL, LA
4 x 14-18	SKHH414L/R	HSUR/L414	14	3-9/16	12-1/2	2-1/2	26	16d	10	16d	4005	4115	4115	2115	3310	3310	3310	1705		
	SKHH414L/RIF	HSUR/LC414	14	3-9/16	12-1/2	2-1/2	26	16d	10	16d						00.0	00.0			
(2) 2 - 2-1/8 x 9-1/4 - 14	SKH2020L/R-2 *	HSUR/L4.12/9, HSUR/L4.28/9	14	4-3/16	9-1/4	3-1/2	14	10d	10	10d	1710	1965	2135	1645	1480	1700	1850	1265		
(2) 2 - 2-1/8 x 11-1/4 - 18	SKH2024L/R-2 *	HSUR/L4.12/11, HSUR/L4.12/14, HSUR/L4.12/16, HSUR/L4.28/11	14	4-3/16	11-1/4	3-1/2	16	10d	10	10d	1950	2245	2440	1680	1690	1945	2110	1295		
(2) 2-5/16 x 9-1/4 - 14	SKH2320L/R-2 *	HSUR/L4.75/9	14	4-7/8	9-1/4	3-1/2	14	10d	10	10d	1710	1965	2135	1645	1480	1700	1850	1265		IBC, FL,
(2) 2-5/16 x 11-1/4 - 18	SKH2324L/R-2 *	HSUR/L4.75/11, HSUR/L4.75/14, HSUR/L4.75/16	14	4-7/8	11-1/4	3-1/2	16	10d	10	10d	1950	2245	2440	1680	1690	1945	2110	1295		LA
(2) 2-1/2 x 9-1/4 - 14	SKH2520L/R-2 *	HSUR/L5.12/9	14	5-1/8	9-1/4	3-1/2	14	10d	10	10d	1710	1965	2135	1645	1480	1700	1850	1265		
(2) 2-1/2 x 11-1/4 - 16	SKH2524L/R-2 *	HSUR/L5.12/11, HSUR/L5.12/14, HSUR/L5.12/16	14	5-1/8	11-1/4	3-1/2	16	10d	10	10d	1950	2245	2440	1680	1690	1945	2110	1295		

¹⁾ Uplift loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.

Corrosion Finish

Stainless Steel Gold Coat

■ HDG ■ Triple Zinc

²⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long, 16d x 2-1/2 nails are 0.162" dia. x 2-1/2" long.

^{*}Miter cut required on end of joist to achieve design loads.

New products or updated product information are designated in blue font.

KF / PHG Panel Hangers

Lumber Hangers

KF – Fastens to joist ends quickly with nails

PHG – Features a gripper design to hold the joist in place with out nailing during the assembly process

Materials: 18 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- In panelized construction, installers are allowed to nail through both the sheathing and the hanger top flange with (1) 10d nail.
 The nail should be centered in the top flange and be no closer than 1/4" from the back or front edge of the top flange.
- Use locator window to center hanger on purlin center line.
- KF / PHG These hangers do not provide uplift resistance.







KF



Typical PHG26 installation



PHG26

					Dimens	ions (in)			Fasten	er Sch	edule ^{2,3}	DF/SP	
								He	ader		Joist	Allowable	
Joist	MiTek USP		Steel									Loads (Lbs.)	Code
Size	Stock No.	Ref. No.	Gauge	W	Н	D	TF ⁵	Qty	Туре	Qty	Туре	125%	Ref.
2 x 4	PHG24	HF24N	18	1-9/16	3-1/2	1-3/16	1-1/16	2	8d			580	
2 x 6	PHG26	HF26N	18	1-9/16	5-3/8	1	1-1/16	2	10d			650	
3 x 4	PHG34	HF34N	18	2-9/16	3-1/2	1	1-1/8	2	10d			650	
3 x 6	PHG36	HF36N	18	2-9/16	5-3/8	1	1-1/8	2	10d			650	IBC, FL,
(2) 2 x 4	PHG24-2	F24-2	18	3-1/8	3-1/2	1	1-1/8	2	10d			650	LA
(2) 2 x 6	PHG26-2	F26-2	18	3-1/8	5-3/8	1	1-1/8	2	10d			650	
4 x 4	KF44	F44	18	3-9/16	3-3/8	1	1-1/8	2	10d	1	10d x 1-1/2	695	
4 x 6	KF46	F46	18	3-9/16	5-3/8	1	1-1/8	2	10d	1	10d x 1-1/2	810	

¹⁾ Loads listed are per side.

²⁾ NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

JPF Purlin Hangers

Lumber Hangers

Materials: 20 gauge Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

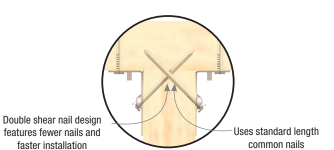
- Use all specified fasteners. See Product Notes, page 18.
- · Diamond holes allow optional header nailing.
- Joist nails must be driven at a 30° to 45° angle through the purlin into the header to achieve listed loads. Slant/double shear nails must be used to achieve listed load values.
- 16d sinkers (0.148" dia. x 3-1/4") may be used where 10d commons are specified with no load reduction.

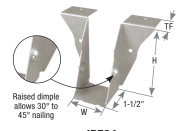


Typical JPF24 installation



back-to-back installation





JPF24

				Dim	ensions	in)		Faste	ner Sc	hedul	e ³			DF.	/SP			S-I	P-F			
								Н	leade	r ²	J	oist	Allo	wable L	.oads (I	.bs.)	Allo	wable L	.oads (l	Lbs.)	u .	
Purlin	MiTek USP						Min/ Top Face Max Qty Type					Floor	Ro	oof	Uplift ¹	Floor	Ro	of	Uplift ¹	rosic sh	Code	
Size	Stock No.		GA	W	Н	TF					Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%		Ref.
2 x 4	JPF24	PF24	20	1-9/16	3-3/8	1-1/16	Min	2		10d	2	10d	1035	1035	1035	315	815	815	815	255		
2 X 4	JFT 24	FF24	20	1-9/10	3-3/0	1-1/10	Max	2	2	10d	2	10d	1305	1305	1305	425	995	1040	1040	340		IBC, FL,
2 v 6	JPF26	PF26	20	1-9/16	E 2/0	1-1/16	Min	2		10d	2	10d	1035	1035	1035	315	815	815	815	255		LA
2 x 6	JFF20	F1 20	20	1-9/10	J-3/8	1-1/10	Max	2	2	10d	2	10d	1305	1305	1305	425	995	1040	1040	340		

- 1) Uplift loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) JPF cannot be used back to back on a single ply header when optional nailing is used.
- 3) NAILS: 10d nails are 0.148" dia. x 3" long.

Corrosion Finish

Stainless Steel Gold Coat

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■ HDG ■ Triple Zinc

JDS Purlin Hangers

Lumber Hangers

Materials: 18 gauge Finish: G90 galvanizing

Codes: See chart for code references

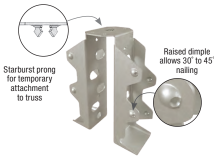
Installation:

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- Use all specified fasteners.
 See Product Notes, page 18.
- Joist nails must be driven at a 30° to 45° angle through the purlin into the header to achieve listed loads. Slant/double shear nails must be used to achieve listed load values.

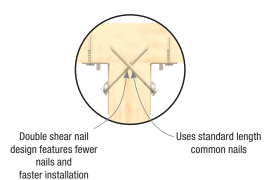






JDS26 (JDS24 similar)







JDS26-175 installation



				Dim	oncione	(in)	Fastener Schedule ²						DF/SP Allowable Loads (Lbs.)				
				Dimensions (in)			Header			ader	Each Purlin					_bs.)	
Purlin	MiTek USP		Steel				Min/	Тор	Face				Floor	oor Roof		Uplift ¹	Code
Size	Stock No.	Ref. No.	Gauge	W	Н	TF	Max	Qty	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
2 x 4	JDS24S	PF24B	18	1-9/16	3-1/2	3/4	Min	1	2	10d x 1-1/2	2	10d x 1-1/2	480	480	480	180	
single							Max	2			2	10d	575	575	575	340	IBC, FL, LA
2 x 6	JDS26S	PF26B	18	1-9/16	5-1/2	3/4	Min	1	2	10d x 1-1/2	4	10d x 1-1/2	550	550	550	355	
single							Max	2			4	10d	775	830	835	390	IBC, FL, LA
2 x 4	JDS24	PFD24B	18	1-9/16	3-1/2	1-9/16	Min	2	4	10d x 1-1/2	2	10d x 1-1/2	960	960	960	365	
saddle							Max	4			2	10d	1155	1155	1155	680	IBC, FL, LA
2 x 6 saddle	JDS26-175		18	1-9/16	5-7/16	1-3/4	Min	2	4	10d x 1-1/2	4	10d x 1-1/2	1105	1105	1105	705	
							Max	4			4	10d	1675	1790	1870	950	
	JDS26	PFD26B	18	1-9/16	5-1/2	1-9/16	Min	2	4	10d x 1-1/2	4	10d x 1-1/2	1105	1105	1105	705	
							Max	4			4	10d	1575	1670	1670	775	IBC, FL, LA

- 1) Uplift loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

MiTek® Product Catalog 179

TUS / DTUS Undersaddle Hangers

Lumber Hangers

TUS - For a single-ply purlin

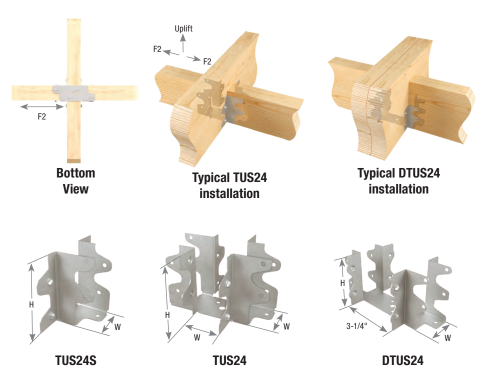
DTUS – For a single-ply purlin with a 2-ply saddle dimension

Materials: 20 gauge **Finish:** G90 galvanizing

Patents: U.S. Patent No. 8,966,857 B2

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Attaches with standard 1-1/2" joist hanger nails that can be installed with a positive placement nail gun or be hand driven.
- Other 1-1/2" fasteners with a shear value equal or greater than a 10d nail may be used.



				Dimens	ions			Fastener S	chedu	le ^{2,3}				DF/SP			
				(in)			Head	ler		Joi	st	P	llowab	le Load	s (Lbs.)	1	
Joist Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	W	Н	Face Qty	Bottom Qty	Туре	Face Qty	Bottom Qty	Туре	100%	115%	125%	Uplift ¹ 160%	F2 160%	Code Ref.
								8d x 1-1/2			8d x 1-1/2	485	550	595	505	205	
2 x 4 - 6 Single	TUS24S		20	1-9/16	3	4	1	10d x 1-1/2	4	1	10d x 1-1/2	580	620	620	505	205	
og.o								LL915			LL915	580	620	620	505	205	
								8d x 1-1/2			8d x 1-1/2	485	550	595	505	645	
	TUS24		20	1-9/16	3	4	1	10d x 1-1/2	4	1	10d x 1-1/2	580	620	620	505	645	
2 x 4 - 6								LL915			LL915	580	620	620	505	645	
Saddle								8d x 1-1/2			8d x 1-1/2	485	550	595	505	645	
	DTUS24		20	1-9/16	3	4	1	10d x 1-1/2	4	1	10d x 1-1/2	580	620	620	505	645	
								LL915			LL915	580	620	620	505	645	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) LL915 screws are #9 (0.131" diameter) x 1-1/2" long.
- 3) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long, 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, LL915 screws are #9 (0.131" dia.) x 1-1/2" long.

FHD Panel Hangers

Lumber Hangers

The FHD26 hanger straddles the header and receives a joist from both sides.

Materials: 18 gauge **Finish:** G90 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- In panelized construction, installers are allowed to nail through both the sheathing and the hanger top flange with (1) 10d nail. The nail should be centered in the top flange and be no closer than 1/4" from the back or front edge of the top flange.





Typical FHD26 installation

FHD26

				Dime	ensions	(in)				er Scl	nedu			F/SP	
								Hea	der			Joist	Allowable	Loads (Lbs.)	
Joist	MiTek USP		Steel				T	ор	Fa	ice				Uplift ²	Code
Size	Stock No.	Ref. No.	Gauge	W H D		Qty	Туре	Qty	Туре	Qty	Type	125%	160%	Ref.	
2 x 6	FHD26	PFDS26	18	W H D 1-9/16 5-3/8 1-1/2			2	16d	2	16d	2	10d x 1-1/2	960	175	

¹⁾ Loads listed are per side.

CSH Concealed Stringer Hanger

The CSH-TZ concealed stringer hanger provides a method of connecting a stair stringer with a hidden hanger. The seat of the hanger is adjustable to match the slope of the stair stringer.

The reversible design allows the connector to be used on the left, right, or interior stringers. The CSH-TZ may be used with MiTek's SCA Stair Angles for a complete, easy-to-use stair framing solution.

Materials: 18 gauge Finish: G-185 galvanizing Codes: IBC, FL, LA

Patents: U.S. Patent No. 7,631,463

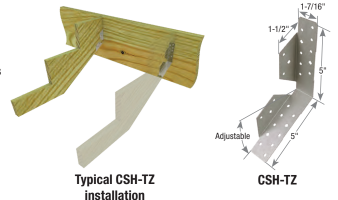
Inetallation:

- Use all specified fasteners. See Product Notes, page 18.
- . Bend angle only once.

Steps:

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- Attach CSH-TZ to header with tabs positioned towards the inside of the stringer member.
- Adjust the seat of the CSH-TZ to match the slope of the stringer member. Diamond shaped holes in the connector allow temporary installation of wood screws to aid in installation of the CSH-TZ.
- 3. Install 10d (0.148") x 1-1/2" HDG nails into the stringer and rim/band joist.



				Fast	tener Sched	lule ^{2,3}			DF	/SP			S-P-F/	Hem Fi	r		
				Rim/Band Joist		Stringe	r	Allo	wable l	Loads (Lbs.)	Allo	wable	Loads (Lbs.)	u	
MiTek USP		Steel			Wide	Narrow					Uplift				Uplift	rrosic	Code
Stock No.	Ref. No.	Gauge	Qty	Type	Face Qty	Face Qty	Type	100%	115%	125%	160%	100%	115%	125%	160%	41 <u>1</u> 0)	Ref.
CSH-TZ	LSCZ	18	8	10d x 1-1/2 HDG	4	1	10d x 1-1/2 HDG	890	890	890	370	725	725	725	305		IBC, FL, LA

- 1) Uplift loads are increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.

3) NAILS: 10d x 1-1/2 HDG nails are 0.148" dia. x 1-1/2" long.

New products or updated product information are designated in **blue font**.

Corrosion Finish
Stainless Steel Gold Coat
HDG Triple Zinc

²⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long. 10d x 1-1/2 nails may be substituted for 16d header nails with a maximum load of 960 lbs.

ADTT-TZ Adjustable Deck Tension Tie

Lumber Hangers

Deck collapses are often caused by failure of the connection where the deck is attached to the main structure due to little or no lateral capacity. ADTT-TZ is an Adjustable Deck Tension Tie designed to effectively transfer the out of plane lateral loads of the deck to the house structure.

Features:

- Adjustable design allows lag screw installation at variable distance below deck joist
- 2-hole break-out washer (BO-W) will work with multiple screw sizes
- · Blocking extensions not required

Materials: 14 gauge Finish: G-185 galvanizing

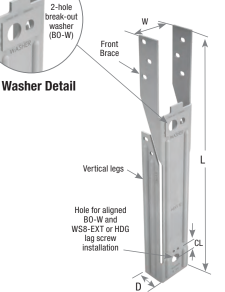
Codes: See chart for code references **Patents: U.S. Patent No. 9,809,974**

Installation:

- Install with MiTek's WS8-EXT structural wood screw or 3/8" HDG lag screw. WS8-EXT or 3/8" HDG lag screws may be installed adjacent or up to 4-3/8" below deck joist (see Figure A).
- Drive screw horizontally and aligned vertically with the deck joist into the wall top plate of the main (house) structure.
- Install four (4) of the specified joist fasteners into vertical legs. (Two (2) on each side of deck joist).
- Secure front brace with six (6) specified joist fasteners.
- Re-tighten the WS8-EXT or 3/8" HDG lag screw as needed to fully engage with the ADTT-TZ. DO NOT OVERDRIVE. Note: Minimum 3" thread penetration required for proper installation of WS8-EXT or lag screw.
- For detailed installation instructions refer to MiTek-US.com.



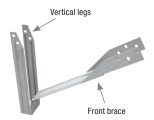
Typical ADTT-TZ
full extension installation
Extended Installation



ADTT-TZ out of box



Typical ADTT-TZ flush installation Contracted Installation



ADTT-TZ ready for installation

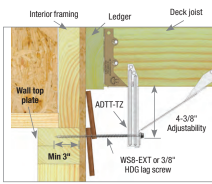


Figure A

				Dimensio	ns (in)			Fastener	Sche	dule			F/SP wable	S-P-F Allowable			
								Wall		Joist		Tensi	on (Lbs.)	Tension (Lbs.)	<u></u>		
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	D	CL	Qty	Type ^{3,4,5}	Qty	Type ^{6,8}	Installation Type ¹	160%	Δ (in) at 160% ²	160%	Corrosi Finish	Code Ref.	
									10	10d x 1-1/2	Contracted	820	0.070	820		IBC, FL,	
							,	3/8" HDG	10	HDG	Extended	850	0.117	810		LA	
							'	Lag Screw	10	LL915	Contracted	820	0.121	780			
ADTT-TZ	DTT1Z	14	1 0/16	10-1/2	15/16	3/8			10	LLSIS	Extended	790	0.114	700			
ADII-IZ	DITIZ	14	1-9/10	10-1/2	13/10	3/0			10	10d x 1-1/2	Contracted	830	0.080	780		IBC, FL,	Corrosion
							,	WS8-EXT	10	HDG	Extended	835	0.113	700		LA	Finish
							'	WSO-LAT	10	LL915	Contracted	830	0.121	780			Stainless St
									10	LL915	Extended	790	0.114	700			Gold Coat
ADTT-TZKT ⁷	DTT1Z-KT	14	1 0/16	10-1/2	15/16	3/8	4	WS8-EXT	10	LL915	Contracted	830	0.121	780		1	■ HDG
AUTT-TZKT	DITIZ-KI	14	1-9/10	10-1/2	13/16	3/8		MAOO-EXI	10	LL915	Extended	790	0.114	760			Triple Zinc

- Allowable loads are for the ADTT-TZ installed tight to the bottom of the joist (Contracted) or 4" from bottom of joist to ADTT-TZ bend line (Extended).
- 2) Deflections are derived from static, monotonic load tests of devices connected to DF wood members with specified fasteners.

 3) WS8-EXT is a 1/4" dia. x 8" double barrier coated screw sold by MiTek and must be ordered separately if not purchasing
- the kit. The minimum thread penetration into the top plate of the wall framing is 3".

 4) 3/8" HDG Lag Screw is an ASTM A307 Grade A lag screw with a thread diameter of 3/8" and is hot-dip galvanized to ASTM A153 standards. The minimum thread penetration into the top plate of the wall framing is 3". Lag screws are available at your local hardware store and must be purchased separately.
- Check with your siding manufacturer for recommendations for fastening through your siding material.
- 6) LL915 denotes a LumberLok Screw (#9 x 1-3/8" long) sold by MiTek and must be ordered separately if not purchasing the kit.
- ADTT-TZKT is a kit with (4) ADTT-TZ packaged with MiTek's WS8-EXT structural wood screws and LL915 LumberLok screws.
- 8) NAILS: 10d x 1-1/2" nails are 0.148" dia. x 1-1/2" long.

DTB Deck Tie Back Lumber Hangers

The DTB-TZ Deck Tie Back provides positive anchorage between the deck framing and the exterior wall with a load carrying capacity that exceeds building code requirements. When used in conjunction with MiTek's triple-zinc or gold-coat joist hangers, the DTB-TZ transfers the lateral loads into the exterior wall while the joist hangers support the vertical loads. The DTB-TZ can also be used to reinforce the connection between the rail post and the deck.

Materials: 14 gauge **Finish:** G-185 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

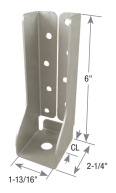
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install with MiTek's THR 1/2" threaded rod or equivalent.
- Drive MiTek's WS15-EXT structural wood screws into joist.
- Re-install threaded rod or anchor bolt. Secure with washer and nut.
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with wrench.



Typical DTB-TZ deck to ledger installation





DTB-TZ

			Din	nens	sions (ir	1)		Faster	ner So	chedule	Allow	vable Loa	ds (Lbs.)			
							Wall			Joist	DF/SP	S-P-F	Deflection	ڃا		
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	D	CL	Qty Bolt ³		Qty	Screws ¹	Tension 160%	Tension 160%	Δ (in) at 160% ²	Corrosion	Finish	
DTB-TZ	DTT2Z, FSC	14	1-13/16	6	2-1/4	1-1/8	1	1/2	8	WS15-EXT	1835	1510	0.119			IBC, FL, LA

- 1) MiTek's WS15-EXT structural wood screws are 1/4" dia. x 1-1/2" long and are included with DTB-TZ Deck Tie-Backs.
- 2) Deflections are derived from static, monotonic load tests of devices connected to DF wood members with specified fasteners.
- 3) Minimum ASTM A307 bolt or 1/2" threaded rod with cut washer and hex nut.

New products or updated product information are designated in ${\color{red} {\bf blue}}$ font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

ERB24 - Designed to mount prefabricated fence sections and works with 2x4 horizontal section rails.

FB26 - Secures 2x6 rails to wood posts.

FRB24 - Secures continuous 2x4 rails to wood posts. Pre-punched holes allow installers to splice 2x4 rail ends within the bracket.

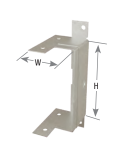
Materials: See chart Finish: G-185 galvanizing

Installation:

• Use all specified fasteners. See Product Notes, page 18.



Typical ERB24-TZ installation



ERB24-TZ



Typical FB24-TZ installation



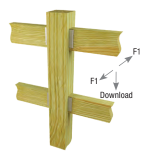
FB24-TZ



Typical FRB24-TZ installation



FRB24-TZ



Typical FB26-TZ installation



FB26-TZ



FB23-TZ



FB14-TZ

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				Dimens	ions (in)		Fastener	Sche	dule ²		DF	/SP				ı
							Rail		Post	Allov	wable L	oads (Lbs) ¹	ou		ı
	MiTek USP		Steel							Dow	nload	F	1	rosio ish	Code	
Rail Size	Stock No.	Ref. No	Gauge	W	Н	Qty	Туре	Qty	Туре	100%	115%	100%	115%	= =	Ref.	
1 x 4	FB14-TZ		20	3/4	3-1/2	3	14 ga. x 3/4 HDG	2	8d x 1-1/2 HDG							1
2 x 3	FB23-TZ		20	1-9/16	2-3/8	3	8d x 1-1/2 HDG	4	8d x 1-1/2 HDG							ı
	ERB24-TZ		18	1-1/2	3-9/16	4	8d x 1-1/2 HDG	3	8d HDG							ı
2 x 4	FB24-TZ	FB24Z, FBR24Z	20	1-9/16	3-3/8	3	8d x 1-1/2 HDG	2	8d HDG							
	FRB24-TZ		18	1-9/16	3-9/16	2	10d x 1-1/2 HDG	4	10d HDG							ı
2 x 6	FB26-TZ	FB26	18	1-9/16	5	4	10d x 1-1/2 HDG	4	10d x 1-1/2 HDG	330	330	350	400			١
2 1 0	1020-12	1 020	10	1-3/10	J	4	LL915	4	LL915	315	360	315	360			I

- 1) Allowable loads have been increased 15% for short duration loading. No further increase is permitted.
- 2) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long, 8d nails are 0.131" dia. x 2-1/2" long, 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, LL915 denotes a LumberLok screw #9 x 1-3/8" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

UMH Universal Masonry Hangers

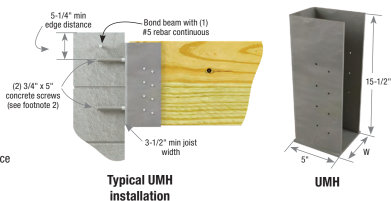
Lumber Hangers

A versatile solution for hanging beams from masonry walls. Face mount design allows hanger to be used with beam heights from 16" to 24". Available in a variety of widths for solid sawn, glulam, or engineered lumber beams.

Materials: 3 gauge Finish: Primer Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Fully grouted and reinforced concrete block or cast-in-place concrete with a minimum of (1) #5 rebar continuous to footing with standard hook at bolt locations.
- Minimum joist width is 3-1/2".



				F	astener S	ched	ule			DF	SP Allov	able Loa	ds (Lbs.)			
				Н	eader ²	Jo	oist ³	M	asonry	- 2,500	psi	Cast in	Place Cor	crete - 3	,000 psi	
MiTek USP		Steel	w		Screw ty Anchor Qty			Floor	Ro	oof	Uplift ¹	Floor	Ro	of	Uplift ¹	Code
Stock No.	Ref. No.	Gauge	(in)	Qty	ty Anchor Qt		Туре	100%	115%	125%	160%	100%	115%	125%	160%	Ref.
UMH358	MBHU3.56/16KT, MBHU3.56/18KT	3	3-5/8	2	3/4	16	16d	3550	3550	3550	3550	6380	6380	6380	4815	
UMH458		3	4-5/8	2	3/4	16	16d	3550	3550	3550	3550	6380	6380	6380	4815	
UMH538		3	5-3/8	2	3/4	16	16d	3550	3550	3550	3550	6380	6380	6380	4815	FL
UMH558	MBHU5.50/16KT, MBHU5.50/18KT	3	5-5/8	2	3/4	16	16d	3550	3550	3550	3550	6380	6380	6380	4815	
UMH718		3	7-1/8	2	3/4	16	16d	3550	3550	3550	3550	6380	6380	6380	4815	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Fasten UMH hanger to concrete structure with (2) 3/4" dia. DeWalt Screw-Bolt™+ screw anchors or equal with 5" minimum embedment. Screw anchors shall be installed in masonry with grouted cells in accordance with manufacturer's installation specifications.
- 3) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

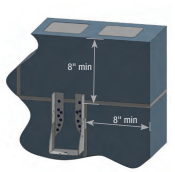
MiTek® Product Catalog

The HD series Face Mount hangers can be used to connect roof framing members, trusses, and floor joists to masonry walls.

Materials: 14 gauge Finish: G90 galvanizing

Installation:

• Masonry screws shall be Powers® Tapper+® HWH 3/16" x 1-3/4".



Typical HD field installation



edge installation (flush to edge only)



Typical HD top installation (flush to top only)



Typical HD corner installation (flush to edge and top)

			Dir	nensions (i	n)		Fastener Sc	hedule	2			DF/SP	Allowable	Load (Lb	s.) ^{1,4,5,6}			
							Masonry ⁷	J	oist/Beam		Downloa	d (100%)				(160%)		
MiTek USP Stock No.	Ref No.	Steel Gauge	w	Н	D	Qty	Tapper+® HWH Screw Anchor	Qty	Type ⁸	Field	Edge	Тор	Corner	Field	Edge	Тор	Corner	Code Ref.
HD26	HU26	14	1-9/16	3-1/2	2-1/2	4	3/16" x 1-3/4"	4	10d x 1-1/2	1000	495	670	335	145	70	145	45	
HD28	HU28	14	1-9/16	5-1/4	2-1/2	8	3/16" x 1-3/4"	6	10d x 1-1/2	2000	990	1340	665	595	295	595	195	1
HD210	HU210	14	1-9/16	7-3/16	2-1/2	14	3/16" x 1-3/4"	6	10d x 1-1/2	3110	1545	2085	1035	595	295	595	195	1
HD212		14	1-9/16	9-13/16	2-1/2	20	3/16" x 1-3/4"	10	10d x 1-1/2	3640	1805	2440	1210	595	295	595	195	1
HD26-2	HU26-2	14	3-1/8	5-1/4	2-1/2	12	3/16" x 1-3/4"	6	10d	3000	1490	2015	1000	1170	580	850	380	1
HD28-2	HU28-2	14	3-1/8	7-1/8	2-1/2	14	3/16" x 1-3/4"	6	10d	3500	1735	2350	1165	1170	580	850	380	1
HD210-2	HU210-2	14	3-1/8	9	2-1/2	20	3/16" x 1-3/4"	10	10d	5000	2480	3355	1665	1950	645	850	420	
HD212-2	HU212-2	14	3-1/8	11	2-1/2	24	3/16" x 1-3/4"	12	10d	5750	2850	3860	1915	2340	645	850	420	
HD44	HU44	14	3-9/16	3-5/16	2-1/2	4	3/16" x 1-3/4"	2	10d	1000	495	670	335	145	70	145	45	
HD46	HU46	14	3-9/16	5-1/16	2-1/2	12	3/16" x 1-3/4"	6	10d	3000	1490	2015	1000	1170	580	850	380	
HD48	HU48	14	3-9/16	6-15/16	2-1/2	14	3/16" x 1-3/4"	6	10d	3500	1735	2350	1165	1170	580	850	380	
HD410	HU410	14	3-9/16	8-13/16	2-1/2	20	3/16" x 1-3/4"	10	10d	5000	2480	3355	1665	1950	645	850	420	
HD412		14	3-9/16	10-13/16	2-1/2	24	3/16" x 1-3/4"	12	10d	5750	2850	3860	1915	2340	645	850	420	
HD26-3	HU26-3	14	4-5/8	4-1/2	2-1/2	12	3/16" x 1-3/4"	6	10d	3000	1490	2015	1000	1170	580	850	380	
HD28-3		14	4-5/8	6-3/8	2-1/2	14	3/16" x 1-3/4"	6	10d	3500	1735	2350	1165	1170	580	850	380	
HD210-3	HU210-3	14	4-5/8	8-1/4	2-1/2	20	3/16" x 1-3/4"	10	10d	5000	2480	3355	1665	1950	645	850	420	
HD212-3	HU212-3	14	4-5/8	10-1/4	2-1/2	24	3/16" x 1-3/4"	12	10d	5750	2850	3860	1915	2340	645	850	420	
HD5210		14	5-3/8	7-7/8	2-1/2	20	3/16" x 1-3/4"	10	10d	5000	2480	3355	1665	2305	645	850	420	
HD5212		14	5-3/8	9-7/8	2-1/2	24	3/16" x 1-3/4"	12	10d	5750	2850	3860	1915	2765	645	850	420	
HD66	HU66	14	5-1/2	4-1/16	2-1/2	12	3/16" x 1-3/4"	6	10d	2350	1165	1575	780	1380	645	850	420	
HD68	HU68	14	5-1/2	5-15/16	2-1/2	14	3/16" x 1-3/4"	6	10d	3500	1735	2350	1165	1380	645	850	420	
HD610	HU610	14	5-1/2	7-13/16	2-1/2	20	3/16" x 1-3/4"	10	10d	5000	2480	3355	1665	2305	645	850	420	
HD612	HU612	14	5-1/2	9-13/16	2-1/2	24	3/16" x 1-3/4"	12	10d	5750	2850	3860	1915	2765	645	850	420	

- 1) Allowable loads assume the use of Powers® Tapper+® HWH 3/16" x 1-3/4".
- 2) Fasteners to be installed per manufacturer's recommendations.
- 3) Field installation indicates that the uppermost and outermost fasteners are a minimum of 8" from the top and side of the masonry wall.
- 4) Edge installation indicates that the hanger is installed flush with the edge of the masonry wall.
- 5) Top installation indicates that the hanger is installed with the hanger flush with the top of the wall.
- 6) Corner installation indicates that the hanger is installed in the corner of the masonry wall flush to the edge, and the top fastener is less than 2" from the top.
- 7) Minimum 6" wide grout-filled concrete masonry units with a minimum compressive strength of 1,500 psi (10.3 MPa).
- 8) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2 long, 10d nails are 0.148 dia. x 3" long.

New products or updated product information are designated in blue font.

MiTek® Product Catalog

LGUM / HGUM Masonry Girder Hangers

Lumber Hangers

LGUM and HGUM Masonry Girder Hangers are high-capacity beam/ girder hangers designed for installation to masonry or concrete walls. The LGUM and HGUM hangers use MiTek's WS structural wood screws (supplied) to attach the beam to hanger and screw anchors (supplied) to attach to the masonry or concrete wall. These hangers eliminate the need for constructing beam pockets.

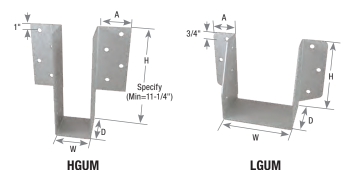
Materials: LGUM - 12 gauge; HGUM - 7 gauge

Finish: G90 galvanizing

Options: See Specialty Options chart

Installation:

- MiTek's WS3 structural wood screws and screw anchors are supplied with hangers. Substituting other fasteners may reduce capacity.
- Beams comprised of multiple plies must be adequately fastened to act as a single member.
- Beam height dimension (H) must be specified when ordering HGUM hangers.
- Moisture barrier between beam and wall may be required by local jurisdiction.







Typical HGUM installation

Typical LGUM installation

				Dimensior	ıs (in.)			Fastener S	ched	ule		DF Allowal	ble Loads (Lbs	s.) ²	
							CML	J/Concrete	,	Joist	Dow	nload	Uplift (160%) ¹	
											(100/11	5/125%)	CMU / C	oncrete	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W	H ³	D	Α	Qty	Screw Anchor ⁴	Qty	Type ⁵	CMU 1,500psi	Concrete 2,000 psi	4" Min. to Top of Wall	13" Min. to Top of Wall	Code Ref.
		ŭ				Doubl	e 2x S	izes			,	· ·	·	·	
LGUM26-2	LGUM26-2-SDS	12	3-5/16	5-7/16	4	2-3/8	4	3/8" x 4"	4	WS3	6065	6425	2125	2125	
LGUM28-2	LGUM28-2-SDS	12	3-5/16	7-3/16	4	2-3/8	6	3/8" x 4"	6	WS3	8155	8155	2770	2770	
LGUM210-2	LGUM210-2-SDS	12	3-5/16	9-3/16	4	2-3/8	8	3/8" x 4"	8	WS3	9905	9905	3350	3350	
						Triple	2x S	izes							
LGUM26-3	LGUM26-3-SDS	12	4-15/16	5-1/2	4	2-3/8	4	3/8" x 4"	4	WS3	6065	6425	2125	2125	
LGUM28-3	LGUM28-3-SDS	12	4-15/16	7-1/4	4	2-3/8	6	3/8" x 4"	6	WS3	8155	8155	2770	2770	
LGUM210-3	LGUM210-3-SDS	12	4-15/16	9-1/4	4	2-3/8	8	3/8" x 4"	8	WS3	9905	9905	3350	3350	
						Quadru	ple 2x	Sizes							1
LGUM26-4	LGUM26-4-SDS	12	6-9/16	5-7/16	4	2-3/8	4	3/8" x 4"	4	WS3	6065	6425	2125	2125	
LGUM28-4	LGUM28-4-SDS	12	6-9/16	7-3/16	4	2-3/8	6	3/8" x 4"	6	WS3	8155	8155	2770	2770	
LGUM210-4	LGUM210-4-SDS	12	6-9/16	9-3/16	4	2-3/8	8	3/8" x 4"	8	WS3	9905	9905	3350	3350	
						4x	Sizes	;							1
LGUM46	LGUM46-SDS	12	3-5/8	4-7/8	4	2-3/8	4	3/8" x 4"	4	WS3	6065	6425	2125	2125	
LGUM48	LGUM48-SDS	12	3-5/8	6-7/8	4	2-3/8	6	3/8" x 4"	6	WS3	8155	8155	2770	2770	
LGUM410	LGUM410-SDS	12	3-5/8	8-7/8	4	2-3/8	8	3/8" x 4"	8	WS3	9905	9905	3350	3350	
			E	ingineered	Wood &	ն Structւ	ıral Lı	ımber Sizes	(Hea	vy Duty)					1
HGUM525	HGUM5.25-SDS	7	5-1/4	Specify	5-1/2	4-3/4	8	5/8" x 5"	24	WS3	16680	16680	4470	10130	
HGUM550	HGUM5.50-SDS	7	5-1/2	11-1/4	5-1/2	4-3/4	8	5/8" x 5"	24	WS3	16680	16680	4470	10130	
HGUM700	HGUM7.00-SDS	7	7	to	5-1/2	4-3/4	8	5/8" x 5"	24	WS3	16680	16680	4470	10130	
HGUM725	HGUM7.25-SDS	7	7-1/4	30	5-1/2	4-3/4	8	5/8" x 5"	24	WS3	16680	16680	4470	10130	
HGUM900	HGUM9.00-SDS	7	9	"	5-1/2	4-3/4	8	5/8" x 5"	24	WS3	16680	16680	4470	10130	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads assume top header fasteners are a minimum of 4" from the top of the wall.
- 3) "Specify" denotes the required supported beam height that must be specified at the time of ordering.
- 4) Use DeWalt Screw-Bolt™+ (included); or equal, installed in accordance with manufacturer's specification.
- 5) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with hangers.

Specialty Options Chart - Refer to Specialty Options pages 320-321 for additional details.

Option	Inverted Flange
Range	One Inverted-Flange option available
Allowable	50% of table download
Loads	75% of table uplift load
Ordering	Add <i>IF</i> and right <i>(R)</i> or left <i>(L)</i> to product number. Ex. HGUM525_H=18_IFL



Typical HGUM one inverted flange, left shown

MPH Masonry Hangers

Lumber Hangers

These hangers are designed to support standard lumber joists, I-Joists, or beams. Easy installation into concrete block walls makes the MPH an attractive alternative to fabricating seats in masonry (or attaching ledgers) to support joists or beams.

Materials: 12 gauge Finish: Primer

Options: All nominal lumber sizes are available for rough full size lumber. See Specialty Options Chart on page 189.

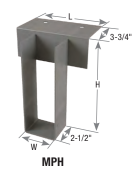
Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- 16d duplex nails are not supplied with MPH hangers.
- Place hanger into position on top of concrete block. Install (2) 16d duplex nails (0.162" dia. x 3-1/2" double head) through the top flange nail holes. Then continue laying the next course of block.
- A minimum of one course shall be laid over hanger top flange and one course below hanger top flange. Courses adjacent to the top flange shall be subsequently grouted.
- These products do not provide uplift resistance.







Install with (2) 16d duplex nails in grouted cells



Typical MPH double-ply installation

				Dimer	nsions (in)			Fastener	Sche	dule ²		DF/SP		
								Block		Joist	Allowa	ble Loads	(Lbs.) ¹	
Beam/	MiTek USP		Steel								Floor	Ro	oof	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	н	L	Qty	Type	Qty	Type	100%	115%	125%	Ref.
				St	andard Lu	ımbe	r Size	s						
2 x 10	MPH210	WMU1.56/9.25	12	1-9/16	9-1/4	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	
2 x 12	MPH212	WMU1.56/11.25	12	1-9/16	11-1/4	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	
2 x 14	MPH214	WMU1.56/14	12	1-9/16	13-1/8	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	
2 x 16	MPH216	WMU1.56/16	12	1-9/16	15-1/8	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	
(2) 2 x 10	MPH210-2	WMU3.12/9.25	12	3-1/8	9-1/4	7	2	16d duplex	2	10d	4430	4430	4430	
(2) 2 x 12	MPH212-2	WMU3.12/11.25	12	3-1/8	11-1/4	7	2	16d duplex	2	10d	4430	4430	4430	
(2) 2 x 14	MPH214-2	WMU3.12/14	12	3-1/8	13-1/8	7	2	16d duplex	2	10d	4430	4430	4430	
(2) 2 x 16	MPH216-2	WMU3.12/16	12	3-1/8	15-1/8	7	2	16d duplex	2	10d	4430	4430	4430	IBC,
3 x 10	MPH310	WMU2.56/9.25	12	2-9/16	9-1/4	7	2	16d duplex	2	10d x 1-1/2	3295	3295	3295	FL,
3 x 12	MPH312	WMU2.56/11.25	12	2-9/16	11-1/4	7	2	16d duplex	2	10d x 1-1/2	3295	3295	3295	LA
3 x 14	MPH314	WMU2.56/13.25	12	2-9/16	13-1/8	7	2	16d duplex	2	10d x 1-1/2	3295	3295	3295	
3 x 16	MPH316	WMU2.56/15.25	12	2-9/16	15-1/8	7	2	16d duplex	2	10d x 1-1/2	3295	3295	3295	
4 x 10	MPH410	WMU3.56/9.25	12	3-9/16	9-1/4	7	2	16d duplex	2	10d	4430	4430	4430	
4 x 12	MPH412	WMU3.56/11.25	12	3-9/16	11-1/4	7	2	16d duplex	2	10d	4430	4430	4430	
4 x 14	MPH414	WMU3.56/13.25	12	3-9/16	13-1/8	7	2	16d duplex	2	10d	4430	4430	4430	
4 x 16	MPH416	WMU3.56/15.25	12	3-9/16	15-1/8	7	2	16d duplex	2	10d	4430	4430	4430	
6 x 10	MPH610	WMU5.50/9.5	12	5-9/16	9-1/4	7	2	16d duplex	2	10d	4430	4430	4430	
				Enç	gineered L	.umb	er Siz	es						
1-1/2 x 9-1/4	MPH210	WMU1.56/9.25	12	1-9/16	9-1/4	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	
1-1/2 x 9-1/2	MPH1595	WMU1.56/9.5	12	1-9/16	9-1/2	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	
1-1/2 x 11-1/4	MPH212	WMU1.56/11.25	12	1-9/16	11-1/4	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	
1-1/2 x 11-7/8	MPH15118	WMU1.56/11.88	12	1-9/16	11-7/8	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	IBC,
1-1/2 x 14	MPH1514	WMU1.56/14	12	1-9/16	14	7	2	16d duplex	2	10d x 1-1/2	2610	2650	2675	FL,
1-3/4 x 9-1/2	MPH1795	WMU1.81/9.5	12	1-13/16	9-1/2	7	2	16d duplex	2	10d x 1-1/2	3000	3040	3065	LA
1-3/4 x 11-7/8	MPH17118	WMU1.81/11.88	12	1-13/16	11-7/8	7	2	16d duplex	2	10d x 1-1/2	3000	3040	3065	
1-3/4 x 14	MPH1714	WMU1.81/14	12	1-13/16	14	7	2	16d duplex	2	10d x 1-1/2	3000	3040	3065	
1-3/4 x 16	MPH1716	WMU1.81/16	12	1-13/16	16	7	2	16d duplex	2	10d x 1-1/2	3000	3040	3065	

¹⁾ Masonry compressive strength shall be minimum 1500 psi.

Continued on next page

²⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d duplex nails are 0.162" dia. x 3-1/2" long, double headed nails and shall be installed in grouted cells in accordance to manufacturer's installation specifications. New products or updated product information are designated in blue font.

MPH Masonry Hangers

Lumber Hangers

				Dimer	nsions (in)			Fastener	Sched			DF/SP		
								Block		Joist	Allowa	ble Loads	(Lbs.)	
Beam/	MiTek USP		Steel								Floor	Ro	oof	Code
Joist Size	Stock No.	Ref. No.	Gauge	W	Н	L	Qty	Туре	Qty	Туре	100%	115%	125%	Ref.
				Eng	gineered L	umb	er Siz	es						
2-5/16 x 9-1/2	MPH2395	WMU2.37/9.5	12	2-3/8	9-1/2	7	2	16d duplex	2	10d x 1-1/2	3880	3920	3945	
2-5/16 x 11-7/8	MPH23118	WMU2.37/11.88	12	2-3/8	11-7/8	7	2	16d duplex	2	10d x 1-1/2	3880	3920	3945	1
2-5/16 x 14	MPH2314	WMU2.37/14	12	2-3/8	14	7	2	16d duplex	2	10d x 1-1/2	3880	3920	3945	1
2-5/16 x 16	MPH2316	WMU2.37/16	12	2-3/8	16	7	2	16d duplex	2	10d x 1-1/2	3880	3920	3945	1
2-5/16 x 18	MPH2318	WMU2.37/18	12	2-3/8	18	7	2	16d duplex	2	10d x 1-1/2	3880	3920	3945	1
2-5/16 x 20	MPH2320	WMU2.37/20	12	2-3/8	20	7	2	16d duplex	2	10d x 1-1/2	3880	3920	3945	1
2-1/2 x 9-1/4	MPH25925	WMU2.56/9.25	12	2-1/2	9-1/4	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 9-1/2	MPH2595	WMU2.56/9.5	12	2-1/2	9-1/2	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 11-1/4	MPH25112	WMU2.56/11.25	12	2-1/2	11-1/4	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 11-7/8	MPH25118	WMU2.56/1188	12	2-1/2	11-7/8	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 14	MPH2514	WMU2.56/14	12	2-1/2	14	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	
2-1/2 x 16	MPH2516	WMU2.56/16	12	2-1/2	16	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	
2-1/2 x 18	MPH2518	WMU2.56/18	12	2-1/2	18	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 20	MPH2520	WMU2.56/20	12	2-1/2	20	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 22	MPH2522	WMU2.56/22	12	2-1/2	22	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 24	MPH2524	WMU2.56/24	12	2-1/2	24	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
2-1/2 x 26	MPH2526	WMU2.56/26	12	2-1/2	26	7	2	16d duplex	2	10d x 1-1/2	4170	4210	4240	1
3 x 9-1/4	MPH210-2	WMU3.12/9.25	12	3-1/8	9-1/4	7	2	16d duplex	2	10d	4430	4430	4430	1
3 x 9-1/2	MPH1595-2	WMU3.12/9.5	12	3-1/8	9-1/2	7	2	16d duplex	2	10d	4430	4430	4430	1
3 x 11-1/4	MPH15112-2	WMU3.12/11.25	12	3-1/8	11-1/4	7	2	16d duplex	2	10d	4430	4430	4430	1
3 x 11-7/8	MPH15118-2	WMU3.12/11.88	12	3-1/8	11-7/8	7	2	16d duplex	2	10d	4430	4430	4430	IBC,
3-1/2 x 12	MPH3512	WMU3.62/12	12	3-1/2	12	7	2	16d duplex	2	10d	4430	4430	4430	FL,
3-1/2 x 14	MPH3514	WMU3.62/14	12	3-1/2	14	7	2	16d duplex	2	10d	4430	4430	4430	LA
3-1/2 x 16	MPH3516	WMU3.62/16	12	3-1/2	16	7	2	16d duplex	2	10d	4430	4430	4430	1
3-1/2 x 18	MPH3518	WMU3.62/18	12	3-1/2	18	7	2	16d duplex	2	10d	4430	4430	4430	1
3-1/2 x 20	MPH3520	WMU3.62/20	12	3-1/2	20	7	2	16d duplex	2	10d	4430	4430	4430	1
3-1/2 x 9-1/4	MPH410	WMU3.56/9.25	12	3-9/16	9-1/4	7	2	16d duplex	2	10d	4430	4430	4430	1
3-1/2 x 11-1/4	MPH412	WMU3.56/11.25	12	3-9/16	11-1/4	7	2	16d duplex	2	10d	4430	4430	4430	1
3-1/2 x 9-1/2	MPH1795-2	WMU3.56/9.5	12	3-5/8	9-1/2	7	2	16d duplex	2	10d	4430	4430	4430	1
3-1/2 x 11-7/8	MPH17118-2	WMU3.56/11.88	12	3-5/8	11-7/8	7	2	16d duplex	2	10d	4430	4430	4430	1
4-5/8 x 11-7/8	MPH23118-2	WMU4.75/11.88	12	4-5/8	11-7/8	7	2	16d duplex	2	10d	4430	4430	4430	1
4-5/8 x 14	MPH2314-2	WMU4.75/14	12	4-5/8	14	7	2	16d duplex	2	10d	4430	4430	4430	1
4-5/8 x 16	MPH2316-2	WMU4.75/16	12	4-5/8	16	7	2	16d duplex	2	10d	4430	4430	4430	1
4-5/8 x 18	MPH2318-2	WMU4.75/18	12	4-5/8	18	7	2	16d duplex	2	10d	4430	4430	4430	1
4-5/8 x 20	MPH2320-2	WMU4.75/20	12	4-5/8	20	7	2	16d duplex	2	10d	4430	4430	4430	1
5-1/4 x 9-1/2	MPH5595	WMU5.50/9.5	12	5-5/8	9-1/2	7	2	16d duplex	2	10d	4430	4430	4430	1
5-1/4 x 11-7/8	MPH55118	WMU5.50/11.88	12	5-5/8	11-7/8	7	2	16d duplex	2	10d	4430	4430	4430	1
7 x 9-1/2	MPH3595-2	WMU7.12/9.5	12	7-1/8	9-1/2	8	2	16d duplex	2	10d	4490	4490	4490	1
7 x 11-1/4	MPH35112-2	WMU7.12/11.25	12	7-1/8	11-1/4	8	2	16d duplex	2	10d	4490	4490	4490	1
7 x 11-7/8	MPH35118-2	WMU7.12/11.88	12	7-1/8	11-7/8	8	2	16d duplex	2	10d	4490	4490	4490	1
7 x 14	MPH3514-2	WMU7.12/14	12	7-1/8	14	8	2	16d duplex	2	10d	4490	4490	4490	1
7 x 16	MPH3516-2	WMU7.12/16	12	7-1/8	16	8	2	16d duplex	2	10d	4490	4490	4490	1
7 x 18	MPH3518-2	WMU7.12/18	12	7-1/8	18	8	2	16d duplex	2	10d	4490	4490	4490	1
					Glulan		_							
3-1/8 x glulam	MPH325	WMU3.25X	12	3-1/4	specify	7	2	16d duplex	2	10d	4430	4430	4430	IBC,
5-1/8 x glulam	MPH525	WMU5.25X	12	5-1/4	specify	7	2	16d duplex	2	10d	4430	4430	4430	FL, LA

¹⁾ Masonry compressive strength shall be minimum 1500 psi.

Specialty Options Chart - Refer to Specialty Options pages 320, 322-323 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}	1 ^{1,2,3} Top Flange Offset				
Range	1° to 60°	1° to 45°						
Allowable Loads	100% of table load	100% of table load	100% of table load	Hanger Width 3-1/2" or less 3-9/16" to 5-1/2" 5-9/16" to 7-1/2"	% of table load: 60% 75% 85%			
Ordering	Add <i>SK</i> , angle required, right (<i>R</i>) or left (<i>L</i>), and square cut (<i>SQ</i>) or bevel cut (<i>BV</i>) to product number. Ex. MPH210_SK45R_SQ	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. MPH210_SL30D	See Sloped Seat and Skewed. Ex. MPH210_SK45R_SQ_SL30D	Add <i>Os</i> right <i>(R)</i> o to product Ex. MPH2	r left <i>(L),</i> number.			

- Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- b) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.

MiTek® Product Catalog

²⁾ **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d duplex nails are 0.162" dia. x 3-1/2" long, double headed nails and shall be installed in grouted cells in accordance to manufacturer's installation specifications.

New products or updated product information are designated in blue font.

HWUH Heavy-Duty Welded Universal Hangers

Lumber Hangers

Versatile heavy-duty top flange hanger attaches to both wood and masonry. Unique design allows builders to use one style hanger on the job when the structure has a variety of support materials.

Materials: Top Flange – 3 gauge; Stirrup – 7 gauge

Finish: Prime

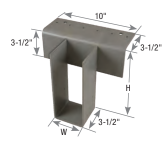
Options: See Specialty Options Chart on page 191

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- NA21 nails are included with hangers where specified.
- NA21 nails are not recommended for use with LVL, PSL, or LSL headers.
- Masonry design load values apply to both solid concrete tie beams and grout-filled CMU walls.
- Alternate installation Use (2) 1/2" x 4" DeWalt Screw-Bolt+[™] or equal for loads up to 2,400 lbs. when attaching to CMU. Loads shall not exceed table loads.



Typical HWUH410 wood-to-wood installation



HWUH



Typical HWUH410 wood-to-masonry installation

			Dimen				Fastener Sch	edul	e ²			/SP		
			(ir	1)		Sup	pporting Member	S	upported	Alle	owable L	.oads (LI	os.)	
Beam/	MiTek USP				Installation		Wood	ĺ	Member	Floor	Ro	of	Uplift ¹	Code
Joist Size	Stock No.	Ref. No.	w	н	Туре	Qty	Type	Qty	Type	100%	115%	125%	160%	Ref.
2 × 4 6	HWUH26		1-5/8	5-3/8	Wood	6	10d	4	10d x 1-1/2	3925	4020	4085	955	
2 x 4 - 6	HWUH26		1-5/8	5-3/8	Masonry	2	1/2" x 6" J-Bolt	4	100 X 1-1/2	3060	3060	3060	1030	
2 x 8	HWUH28		1-5/8	7-1/8	Wood	6	10d	4	10d x 1-1/2	3925	4020	4085	955	
2 X O	ПМОПТО		1-5/6	7-1/0	Masonry	2	1/2" x 6" J-Bolt	4	10u X 1-1/2	3060	3060	3060	1030	
2 x 10	HWUH210		1-5/8	9-1/8	Wood	6	10d	4	10d x 1-1/2	3925	4020	4085	955	
2 X 10	HWUHZ IU		1-5/6	9-1/6	Masonry	2	1/2" x 6" J-Bolt	4	10u X 1-1/2	3060	3060	3060	1030	
2 x 12	HWUH212		1-5/8	11	Wood	6	10d	4	10d x 1-1/2	3925	4020	4085	955	
2 X 12	ПИОПЕТЕ		1-5/6	''	Masonry	2	1/2" x 6" J-Bolt	4	10u X 1-1/2	3060	3060	3060	1030	
2 x 14	HWUH214		1-5/8	13	Wood	6	10d	4	10d x 1-1/2	3925	4020	4085	955	
2 / 14	1100011214		1-3/0	13	Masonry	2	1/2" x 6" J-Bolt		10u x 1-1/2	3060	3060	3060	1030	
2 x 16	HWUH216		1-5/8	16	Wood	6	10d	4	10d x 1-1/2	3925	4020	4085	955	
2 1 10	TIWOTIZIO		1-3/0	10	Masonry	2	1/2" x 6" J-Bolt		10u x 1-1/2	3060	3060	3060	1030	
3 x 6	HWUH36		2-5/8	5-3/8	Wood	6	10d	4	10d	4615	4615	4615	955	
3 7 0	TIWOTISO		2-3/0	J-3/0	Masonry	2	1/2" x 6" J-Bolt	-	100	3060	3060	3060	1030	
3 x 8	HWUH38		2-5/8	7-1/8	Wood	6	10d	4	10d	4615	4615	4615	955	
O X O	HWOHOO		2 0/0	7 170	Masonry	2	1/2" x 6" J-Bolt		100	3060	3060	3060	1030	
3 x 10	HWUH310		2-5/8	9-1/8	Wood	6	10d	4	10d	4615	4615	4615	955	
0 X 10	TIWOTIOTO		2 0/0	3 1/0	Masonry	2	1/2" x 6" J-Bolt	_	100	3060	3060	3060	1030	
3 x 12	HWUH312		2-5/8	11	Wood	6	10d	4	10d	4615	4615	4615	955	
0 X 12	TIWOTIOTZ		2 0/0		Masonry	2	1/2" x 6" J-Bolt	_	100	3060	3060	3060	1030	
3 x 14	HWUH314		2-5/8	13	Wood	6	10d	4	10d	4615	4615	4615	955	
OXII	1111011011		2 0/0	-10	Masonry	2	1/2" x 6" J-Bolt	Ľ.	Tou	3060	3060	3060	1030	
3 x 16	HWUH316		2-5/8	16	Wood	6	10d	4	10d	4615	4615	4615	955	
O X 10	1111011010		2 0/0	-10	Masonry	2	1/2" x 6" J-Bolt	Ľ.	Tou	3060	3060	3060	1030	
(2) 2 x 6	HWUH26-2		3-1/8	5-3/8	Wood	6	10d	4	10d	4615	4615	4615	955	
(2) 2 x 0	TIWOTIEG E		0 1/0	0 0/0	Masonry	2	1/2" x 6" J-Bolt	L.	100	3060	3060	3060	1030	
(2) 2 x 8	HWUH28-2		3-1/8	7-1/8	Wood	6	10d	4	10d	4615	4615	4615	955	
(2) 2 x 0	TIWOTIZO Z		0 1/0	, ,,,	Masonry	2	1/2" x 6" J-Bolt	Ľ.	100	3060	3060	3060	1030	
(2) 2 x 10	HWUH210-2		3-1/8	9-1/8	Wood	6	10d	4	10d	4615	4615	4615	955	
(=) = 1 10			0 ./3	3 1/3	Masonry	2	1/2" x 6" J-Bolt	Ľ.	100	3060	3060	3060	1030	
(2) 2 x 12	HWUH212-2		3-1/8	11	Wood	6	10d	4	10d	4615	4615	4615	955	
(-) - X 12			0 .// 0		Masonry	2	1/2" x 6" J-Bolt	Ľ	100	3060	3060	3060	1030	
(2) 2 x 14	HWUH214-2		3-1/8	13	Wood	6	10d	4	10d	4615	4615	4615	955	
(=) = X 14			0 .// 0		Masonry	2	1/2" x 6" J-Bolt	Ľ	100	3060	3060	3060	1030	
(2) 2 x 16	HWUH216-2		3-1/8	16	Wood	6	10d	4	10d	4615	4615	4615	955	
(-, - x . 3			" ","		Masonry	2	1/2" x 6" J-Bolt	Ι΄.	. 50	3060	3060	3060	1030	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

²⁾ **NAILS:** 10d nails are 0.148" dia. x 3" long.

HWUH Heavy-Duty Welded Universal Hangers

Lumber Hangers

			Dimen		Fastener Sch			edul	e ²			/SP		
			(iı	1)		Sup	porting Member	S	upported	Alle	owable L	oads (Li	os.)	
Beam/	MiTek USP				Installation		Wood		Member	Floor	Ro	oof	Uplift ¹	Code
Joist Size	Stock No.	Ref. No.	W	н	Туре	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref
4 x 6	HWUH46		3-9/16	5-3/8	Wood	6	NA21	4	10d	5265	5265	5265	675	
4 7 0	11001140		3-9/10	3-3/0	Masonry	2	1/2" x 6" J-Bolt		100	3060	3060	3060	1030	
4 x 8	HWUH48		3-9/16	7-1/8	Wood	6	NA21	4	10d	5265	5265	5265	675	
4 7 0	11001140		3-3/10	7-1/0	Masonry	2	1/2" x 6" J-Bolt		100	3060	3060	3060	1030	
4 x 10	HWUH410		3-9/16	9-1/8	Wood	6	NA21	4	10d	5265	5265	5265	675	
4 7 10	110011410		3-3/10	3-1/0	Masonry	2	1/2" x 6" J-Bolt		100	3060	3060	3060	1030	
4 x 12	HWUH412		3-9/16	11	Wood	6	NA21	4	10d	5265	5265	5265	675	
4 7 12	110011412		3-3/10	'''	Masonry	2	1/2" x 6" J-Bolt		100	3060	3060	3060	1030	
4 x 14	HWUH414		3-9/16	13	Wood	6	NA21	4	10d	5265	5265	5265	675	
7 7 1 7	HWOH414		3-3/10	10	Masonry	2	1/2" x 6" J-Bolt		100	3060	3060	3060	1030	
4 x 16	HWUH416		3-9/16	16	Wood	6	NA21	4	10d	5265	5265	5265	675	
4 7 10	114011410		0 3/10	10	Masonry	2	1/2" x 6" J-Bolt	7	100	3060	3060	3060	1030	
6 x 6	HWUH66		5-1/2	5-3/8	Wood	6	NA21	4	10d	5265	5265	5265	675	
0 x 0	TIWOTIOO		0 1/2	0 0/0	Masonry	2	1/2" x 6" J-Bolt	7	100	3060	3060	3060	1030	
6 x 8	HWUH68		5-1/2	7-1/8	Wood	6	NA21	4	10d	5265	5265	5265	675	
0 x 0	TIWOTIOO		J-1/2	7-1/0	Masonry	2	1/2" x 6" J-Bolt		100	3060	3060	3060	1030	
6 x 10	HWUH610		5-1/2	9-1/8	Wood	6	NA21	4	10d	5265	5265	5265	675	
0 X 10	TIWOTIOTO		J-1/2	3-1/0	Masonry	2	1/2" x 6" J-Bolt	4	100	3060	3060	3060	1030	
6 x 12	HWUH612		5-1/2	11	Wood	6	NA21	4	10d	5265	5265	5265	675	
0 X 12	пиопота		3-1/2	''	Masonry	2	1/2" x 6" J-Bolt	4	100	3060	3060	3060	1030	
6 x 14	HWUH614		5-1/2	13	Wood	6	NA21	4	10d	5265	5265	5265	675	
O X 14	пиипот4		3-1/2	13	Masonry	2	1/2" x 6" J-Bolt	4	100	3060	3060	3060	1030	
6 x 16	HWUH616		5-1/2	16	Wood	6	NA21	4	10d	5265	5265	5265	675	
0 X 10	пиопото		0-1/2	10	Masonry	2	1/2" x 6" J-Bolt	4	100	3060	3060	3060	1030	
0 v 6	HWUH86		7-1/2	5-3/8	Wood	6	NA21	4	10d	5265	5265	5265	675	
8 x 6	пиипоо		1-1/2	5-3/6	Masonry	2	1/2" x 6" J-Bolt	1 4	100	3060	3060	3060	1030	
0 0	HWUH88		7-1/2	7-1/8	Wood	6	NA21	4	104	5265	5265	5265	675	
8 x 8	HWUH88		1-1/2	/-1/8	Masonry	2	1/2" x 6" J-Bolt	4	10d	3060	3060	3060	1030	
0 10	104/11/04/0		7-1/2	9-1/8	Wood	6	NA21	4	104	5265	5265	5265	675	
8 x 10	HWUH810		1-1/2	9-1/8	Masonry	2	1/2" x 6" J-Bolt	4	10d	3060	3060	3060	1030	
0 v 10	LIMILIDAO	7	7-1/2	11	Wood	6	NA21	4	104	5265	5265	5265	675	
8 x 12	HWUH812		1-1/2	11	Masonry	2	1/2" x 6" J-Bolt	4	10d	3060	3060	3060	1030	
0 4.4	104/1047		7.4/6	10	Wood	6	NA21		404	5265	5265	5265	675	
8 x 14	HWUH814		7-1/2	13	Masonry	2	1/2" x 6" J-Bolt	4	10d	3060	3060	3060	1030	
0 10	104001046		7.45	-10	Wood	6	NA21		401	5265	5265	5265	675	
8 x 16	HWUH816		7-1/2	16	Masonry	2	1/2" x 6" J-Bolt	4	10d	3060	3060	3060	1030	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Specialty Options Chart

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Refer to Specialty Options pages 320, 322-323 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}	Top Flange (Offset	Saddle
Range	1° to 45°	1° to 45°	See Sloped Seat and Skewed			
Allowable Loads	100% of table load	100% of table load	100% of table load	Hanger Width 3-1/2" or less 3-9/16" to 5-1/2" 5-9/16"" to 7-1/2"	% of table load: 60% 75% 85%	100% of table load per side
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut (<i>SQ</i>) or bevel cut (<i>BV</i>) to product number. Ex. HWUH410_SK45R_SQ	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. HWUH410_SL30D	See Sloped Seat and Skewed. Ex. HWUH410_SK45R_SQ_SL30D	Add <i>OS,</i> a right <i>(R)</i> or le to product nu Ex. HWUH410	ft <i>(L),</i> mber.	Add <i>SA</i> , and saddle width required to product number. Ex. HWUH410_SA=5-1/2"

¹⁾ Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.

²⁾ NAILS: NA21 nails are 0.192" dia. x 1-3/4" long and are included with 4x, 6x, and 8x HWUH hangers.

²⁾ Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.

³⁾ For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.

NFM Narrow Flange Masonry Hangers

Lumber Hangers

NFM - Standard design

NFM_U - High uplift design

Materials: Top Flange - 3/8" steel; U-strap - 7 gauge

Finish: Primer

Options: See Specialty Options Chart on page 193

Codes: See chart for code references

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- · Designed for both concrete walls and grout-filled reinforced



Typical NFM installation



NFM3



Typical NFM_U installation



NFM3X12U

		Ctool (20	Dimon	niana (in)		Fastener	Sched	lule		DF	/SP		
		Steel (aauge	Dimen	sions (in)	Н	leader ^{3,4,5}		Joist ⁶	Allo	wable Lo	ads (Lb	s.) ^{1,2}	
MiTek USP		Top	U-							Floor	Floor Roof		Uplift	Code
Stock No.	Ref. No.	- 1	Strap	W	Н	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
NFM3X8		3/8	7	3-1/8	7-1/4	1	1/2" J-Bolt	10	10d	6720	6720	6720	1415	
NFM3X10		3/8	7	3-1/8	9-1/4	1	1/2" J-Bolt	12	10d	6720	6720	6720	1415	
NFM3X10U	MBHA3.12/9.25	3/8	7	3-1/8	9-1/4	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	
NFM3X12		3/8	7	3-1/8	11-1/4	1	1/2" J-Bolt	14	10d	6720	6720	6720	1415	
NFM3X12U	MBHA3.12/11.25	3/8	7	3-1/8	11-1/4	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	
NFM3		3/8	7	3-3/8	11-3/4	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM35X8		3/8	7	3-5/8	7-1/4	1	1/2" J-Bolt	10	10d	7510	7510	7510	1415	FL
NFM35X8U	MBHA3.56/7.25	3/8	7	3-5/8	7-1/4	1	1/2" J-Bolt	3	1/2" Bolt	7130	7130	7130	2580	''-
NFM35X10		3/8	7	3-5/8	9-1/4	1	1/2" J-Bolt	12	10d	7510	7510	7510	1415	
NFM35X10U	MBHA3.56/9.25	3/8	7	3-5/8	9-1/4	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	
NFM35X12		3/8	7	3-5/8	11-1/4	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM35X12U	MBHA3.56/11.25	3/8	7	3-5/8	11-1/4	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	
NFM35X1178		3/8	7	3-5/8	11-7/8	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM35X1178U	MBHA3.56/11.88	3/8	7	3-5/8	11-7/8	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	
NFM35X14		3/8	7	3-5/8	14	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM35X14U	MBHA3.56/14	3/8	7	3-5/8	14	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	
NFM35X16		3/8	7	3-5/8	16	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM35X16U	MBHA3.56/16	3/8	7	3-5/8	16	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	FL
NFM35X18		3/8	7	3-5/8	18	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM35X18U	MBHA3.56/18	3/8	7	3-5/8	18	1	1/2" J-Bolt	5	1/2" Bolt	7130	7130	7130	2580	

- 1) Allowable loads are based on 2,500 psi concrete or masonry.
- 2) Design loads are governed by test ultimate loads with a safety factor of three.
- 3) J-Bolt shall be cast-in-place and have a minimum 6" embedment and not less than 4" from the edge of concrete.
- 4) In addition to the J-Bolt, "U" models also require a 3/4" dia. ITW Ramset/Redhead Dyna Bolt sleeve anchor or equal with minimum 5" embedment depth installed in the face. Bolt shall be installed in accordance with installation specifications provided by ITW Ramset.
- 5) Bolts shall conform to ASTM A 307 or better.
- 6) NAILS: 10d nails are 0.148" dia. x 3" long

Continued on next page

Lumber Hangers

NFM Narrow Flange Masonry Hangers

Lumber Hangers

		Stool (Steel Gauge Dimensions (in)				Fastener	Sched	ule		DF	/SP		
		Sieer	aauye	Dilliens	siulis (III)	Header ^{3,4,5} Joist ⁶			Allo	Allowable Loads (Lbs.) ^{1,2}				
MiTek USP		Тор	U-							Floor	Ro	of	Uplift	Code
Stock No.	Ref. No.	Flange	Strap	W	Н	Qty	Туре	Qty	Type	100%	115%	125%	160%	Ref.
NFM6X8U	MBHA5.50/7.25	3/8	7	5-5/8	7-1/4	1	1/2" J-Bolt	3	1/2" Bolt	10310	10310	10310	2580	
NFM6X10U	MBHA5.50/9.25	3/8	7	5-5/8	9-1/4	1	1/2" J-Bolt	5	1/2" Bolt	10310	10310	10310	2580	
NFM6X12U	MBHA5.50/11.25	3/8	7	5-5/8	11-1/4	1	1/2" J-Bolt	5	1/2" Bolt	10310	10310	10310	2580	
NFM6X1178		3/8	7	5-5/8	11-7/8	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM6X1178U	MBHA5.50/11.88	3/8	7	5-5/8	11-7/8	1	1/2" J-Bolt	5	1/2" Bolt	10310	10310	10310	2580	FL
NFM6X14U	MBHA5.50/14	3/8	7	5-5/8	14	1	1/2" J-Bolt	5	1/2" Bolt	10310	10310	10310	2580	"-
NFM6X16		3/8	7	5-5/8	16	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM6X16U	MBHA5.50/16	3/8	7	5-5/8	16	1	1/2" J-Bolt	5	1/2" Bolt	10310	10310	10310	2580	
NFM6X18		3/8	7	5-5/8	18	1	1/2" J-Bolt	14	10d	7510	7510	7510	1415	
NFM6X18U	MBHA5.50/18	3/8	7	5-5/8	18	1	1/2" J-Bolt	5	1/2" Bolt	10310	10310	10310	2580	

- 1) Allowable loads are based on 2,500 psi concrete or masonry.
- 2) Design loads are governed by test ultimate loads with a safety factor of three.
- 3) J-Bolt shall be cast-in-place and have a minimum 6" embedment and not less than 4" from the edge of concrete.
- 4) In addition to the J-Bolt, "U" models also require a 3/4" dia. ITW Ramset/Redhead Dyna Bolt sleeve anchor or equal with minimum 5" embedment depth installed in the face. Bolt shall be installed in accordance with installation specifications provided by ITW Ramset.
- 5) Bolts shall conform to ASTM A 307 or better.
- 6) NAILS: 10d nails are 0.148" dia. x 3" long

Specialty Options Chart

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Refer to Specialty Options pages 320, 322-323 for additional details.

Option	MiTek USP Series	Skewed ^{1,2}
Range	NFM / NFMU	1° to 45°
Allowable Loads	NFM / NFMU	100% of table load
Ordovina	NFM	Add <i>SK,</i> angle required, right <i>(R)</i> or left <i>(L),</i> and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Ex. NFM3_SK45R_BV
Ordering	NFMU	Add <i>SK,</i> angle required, right <i>(R)</i> or left <i>(L),</i> and square cut <i>(SQ)</i> to product number. Ex. NFM35X8U_SK45R_SQ

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.

FWH Fire Wall Hangers

Fire Wall Hangers

The Fire Wall Hanger is designed for attaching truss, I-joist, solid sawn lumber, or engineered wood floor framing members to double wall top plates or minimum 2-ply 2x solid sawn header fire rated wood frame walls. The advanced design allows the installation of the FWH **before** the 5/8" gypsum wallboard (drywall) is attached and permits the building project to be completely framed-up, and weather-tight before the gypsum wallboard sheathing work starts.

Materials: 14 gauge **Finish:** G90 galvanizing

Options: See Specialty Options chart on page 195

Codes: IBC, FL, LA

Patents: U.S. Patent No. 10,316,510

Installation:

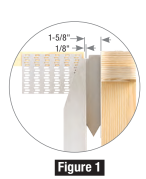
- Install the face of hanger flanges tight to stud wall framing.
- For typical installations, the FWH does not need to be installed at stud locations. An increase in capacity can be achieved by installing the FWH at a stud. See the Allowable Load Table on page 195.
- The end of the truss/joist should measure 1-5/8" from the face of the supporting wall. See Figure 1.
- The truss/joist should bear fully on the FWH seat with a gap no greater than 1/8" between the end of the supported member and the hanger. See Figure 1.
- Gypsum Wallboard Installation Use the FWH-T template to slot cut the gypsum wallboard. See FWH-T Template Sequence. Slide the gypsum wallboard into position and fasten to the framing members meeting the minimum requirements specified by code.

Geometry Table

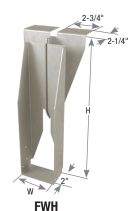
Joist	MiTek USP		Dimen	sions (in)	Code
Size (in)	Stock No.	Ref. No.	W	Н	Ref.
2 x 8	FWH28		1-9/16	7-1/8	
2 x 10	FWH210		1-9/16	9-1/8	
2 x 12	FWH212		1-9/16	11-1/8	
1-3/4 x 9-1/2	FWH1795	DGHF1.81/9.5	1-13/16	9-7/16	
1-3/4 x 11-7/8	FWH17118	DGHF1.81/11.88	1-13/16	11-13/16	
1-3/4 x 14	FWH1714	DGHF1.81/14	1-13/16	13-15/16	
1-3/4 x 16	FWH1716	DGHF1.81/16	1-13/16	15-15/16	
2 - 2-1/8 x 9-1/2	FWH2095	DGHF2.1/9.5	2-1/8	9-7/16	
2 - 2-1/8 x 11-7/8	FWH20118	DGHF2.1/11.88	2-1/8	11-13/16	
2 - 2-1/8 x 14	FWH2014	DGHF2.1/14	2-1/8	13-15/16	
2 - 2-1/8 x 16	FWH2016	DGHF2.1/16	2-1/8	15-15/16	
2-5/16 x 9-1/2	FWH2395	DGHF2.37/9.5	2-3/8	9-7/16	
2-5/16 x 11-7/8	FWH23118	DGHF2.37/11.88	2-3/8	11-13/16	
2-5/16 x 14	FWH2314	DGHF2.37/14	2-3/8	13-15/16	
2-5/16 x 16	FWH2316	DGHF2.37/16	2-3/8	15-15/16	IBC,
2-5/16 x 18	FWH2318	DGHF2.37/18	2-3/8	17-15/16	FL,
2-5/16 x 20	FWH2320	DGHF2.37/20	2-3/8	19-15/16	LA
2-1/2 x 9-1/2	FWH2595	DGHF2.56/9.5	2-9/16	9-7/16	
2-1/2 x 11-7/8	FWH25118	DGHF2.56/11.88	2-9/16	11-13/16	
2-1/2 x 14	FWH2514	DGHF2.56/14	2-9/16	13-15/16	
2-1/2 x 16	FWH2516	DGHF2.56/16	2-9/16	15-15/16	
2-1/2 x 18	FWH2518	DGHF2.56/18	2-9/16	17-15/16	
2-1/2 x 20	FWH2520	DGHF2.56/20	2-9/16	19-15/16	
3-1/2 x 9-1/2	FWH3595	DGHF3.62/9.5	3-9/16	9-7/16	
3-1/2 x 11-7/8	FWH35118	DGHF3.62/11.88	3-9/16	11-13/16	
3-1/2 x 14	FWH3514	DGHF3.62/14	3-9/16	13-15/16	
3-1/2 x 16	FWH3516	DGHF3.62/16	3-9/16	15-15/16	
3-1/2 x 18	FWH3518	DGHF3.62/18	3-9/16	17-15/16	
3-1/2 x 20	FWH3520	DGHF3.62/20	3-9/16	19-15/16	
3-1/2 x 22	FWH3522	DGHF3.62/22	3-9/16	21-15/16	
3-1/2 x 24	FWH3524	DGHF3.62/24	3-9/16	23-15/16	

2 Hour Fire-Rating

FWH hangers are tested per ASTM E814 standards. When installed on one side of a maximum 2 hour fire-rated wall assembly, the penetration of the MiTek FWH Fire Wall Hanger through the gypsum wallboard will not reduce the fire resistive rating of the 2 hour fire resistive assembly.



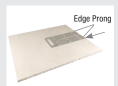
Typical FWH Side View



8" 13"

FWH-T template (must be ordered separately)

FWH-T Template Installation Sequence



 Align the FWH-Template slot with the mark in the gypsum wallboard and engage the prongs into edge of gypsum wallboard



2) Rotate the template and press down on the end to engage the corner prongs



3) Run the gypsum wallboard cutter down the template to cut the slot Copyright © 2020 MiTek Industries, Inc. All Rights Reserved



Typical FWH solid sawn header installation



Typical FWH stud wall installation



Typical FWH stud wall with (2) layers of 5/8" gypsum wallboard installation

Fastener / Allowable Load Table

		Fas	stener S	Sched	lule ⁵			DF Allowable Loa	ds (Lbs.)		
		Heade	er		Joist	Solid Saw Header	n	2-Ply, 2x W Top Plate		2-Ply 2x Wall To with Stud Be	•
Installation Type	Top Qty	Face Qty	Туре	Qty	Туре	Download (100/115/125%)	Uplift ¹ 160%	Download (100/115/125%)	Uplift ¹ 160%	Download ² (100/115/125%)	Uplift ¹ 160%
Without 5/8" gypsum	6		10d	6	10d x 1-1/2	2240	180	2045	180		
wallboard or structural	6	6 2 10d		6	10d x 1-1/2	2625	380	2045	380		
sheathing	0	4	100	0	100 X 1-1/2	2023	300	2043	300	2980 ³	380
	6		10d	6	10d x 1-1/2	2400	180	2400	180		
After (1) layer of 5/8" gypsum wallboard is installed	6	2	10d	6	10d x 1-1/2	2625	380	2400	380		
37,	U	4	100	U	100 X 1-1/2	2023	300	2400	300	2980 ³	380
After (2) layers of 5/8"	6		10d	6	10d x 1-1/2	2400	180	2400	180		
gypsum wallboard are	6	2	10d	6	10d x 1-1/2	2625	380	2400	380		
installed	Ů	4	100	0	100 X 1-1/2	2023	300	2400	300	2980 ³	380
Two-sided after (2) layers of	6		10d	6	10d x 1-1/2	2400	180	2400	180		
5/8" gypsum wallboard	6	2	10d	6	10d x 1-1/2	2625	380	2400	380		
are installed (min. 2x6 wall)	U	4	100	U	100 X 1-1/2	2023	300	2400	300	2980 ³	380
After (1) layer of structural	6		10d	6	10d x 1-1/2	2400	180	2400	180		
sheathing & (1) layer of 5/8"	6	2	10d	6	10d x 1-1/2	2625	380	2400	380		
gypsum wallboard is installed		4	100	J	10u x 1-1/2	2023	300	2400	300	2980 ³	380

- 1) Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable downloads require at least one 2x stud at each hanger location and 4 face nails into 2-ply top plate.
- 3) FWH 1-9/16" wide hangers have an allowable download of 2,665 lb. at 100%, 2,765 lb. at 115% and 2,830 lb. at 125%.
- 4) Web stiffeners are required on I-Joist applications. Install per I-Joist manufacturer specifications.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

New products or updated product information are designated in blue font.

Specialty Options Chart - Refer to Specialty Options

pages 320 and 322 for additional details.

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Option	Skewed ¹	Top Flange Offset
Range	1° to 70°	
Allowable Loads	80% of table load on skews up to 45°. 70% of table load on skews 46° to 70°.	70% of table download. 180 lbs. Max uplift.
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> to product number. Ex. FWH3514_SK45R_SQ	Add <i>OS,</i> and right <i>(R)</i> or left <i>(L),</i> to product number. Ex. FWH3595_OSR

¹⁾ Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.

FWHBP Fire Wall Hangers for Beams and Purlins

Fire Wall Hangers

MiTek has expanded the FWH Fire Wall Hanger series to include the higher load carrying capacity FWHBP, the Fire Wall Hanger for Beams and Purlins. The FWHBP transfers the load into the supporting wall thru bearing on the top plates and directly attaching to the stud pack or post below. As with the FWH hanger, the advanced design allows you to install the hangers before the drywall is attached, allowing your project to be completely framed-up and weather-tight before the drywall sheathing shows up on site.

Materials: 12 gauge Finish: Primer

Options: See Specialty Options chart on page 197

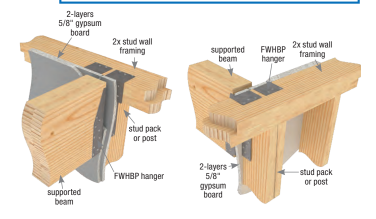
Patents: U.S. Patent No. 10,179,992

Installation:

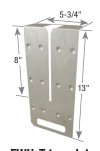
- . Install the face of hanger flanges tight to stud wall framing.
- The end of the truss/joist should measure 1-5/8" from the face of the supporting wall.
- The truss/joist should bear fully on the FWH seat with a gap no greater than 1/8" between the end of the supported member and the hanger.
- Gypsum Wallboard Installation Use the FWH-T template to slot cut the gypsum wallboard. See FWH-T Template Sequence. Slide the gypsum wallboard into position and fasten to the framing members meeting the minimum requirements specified by code.



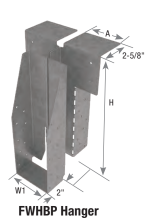
FWH hangers are tested per ASTM E814 standards. When installed on one side of a maximum 2 hour fire-rated wall assembly, the penetration of the MiTek FWH Fire Wall Hanger through the gypsum wallboard will not reduce the fire resistive rating of the 2 hour fire resistive assembly.



Typical FWHBP attachment to top plate/beam and stud pack/post



FWH-T template (must be ordered separately)





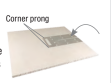
FWHBP Stud Pack Width

FWH-T Template Installation Sequence

 Align the FWH-Template slot with the mark in the gypsum wallboard and engage the prongs into edge of gypsum wallboard



2) Rotate the template and press down on the end to engage the corner prongs



Run the gypsum wallboard cutter down the template to cut the slot



FWHBP Fire Wall Hangers for Beams and Purlins

Fire Wall Hangers

					Dimen	sions (in)			Fastene	er Schedu	ıle ⁴		DF/SP	Allowab	le Loads	(Lbs.)	
Joist	MiTek USP	Ref.	Steel					Header Top	Header Face	Header Stud	Joist			Download Wall To		Uplift	Code
Size	Stock No.	No.	Gauge	W1	W2 ³	Н	Α	Qty	Qty	Qty	Qty	Type	100%	115%	125%	160% ²	Ref.
3-1/2 x 11-7/8	FWHBP35118					11-7/8											
3-1/2 x 14	FWHBP3514					13-15/16											
3-1/2 x 16	FWHBP3516					15-15/16											
3-1/2 x 18	FWHBP3518		12	3-9/16	Specify	17-15/16	7-1/8	6	4	16	18	10d	7055	7355	7550	3025	
3-1/2 x 20	FWHBP3520					19-15/16											
3-1/2 x 22	FWHBP3522					21-15/16											
3-1/2 x 24	FWHBP3524					23-15/16											
5-1/4 x 11-7/8	FWHBP52118					11-7/8											
5-1/4 x 14	FWHBP5214					13-15/16											
5-1/4 x 16	FWHBP5216					15-15/16											
5-1/4 x 18	FWHBP5218		12	5-3/8	Specify	17-15/16	7-15/16	6	4	16	18	10d	8015	8015	8015	3025	
5-1/4 x 20	FWHBP5220					19-15/16											
5-1/4 x 22	FWHBP5222					21-15/16											
5-1/4 x 24	FWHBP5224					23-15/16											
7 x 11-7/8	FWHBP71118					11-7/8											
7 x 14	FWHBP7114					13-15/16											
7 x 16	FWHBP7116					15-15/16											
7 x 18	FWHBP7118		12	7-1/8	Specify	17-15/16	9-11/16	6	4	16	18	10d	5695	5695	5695	3025	
7 x 20	FWHBP7120					19-15/16											
7 x 22	FWHBP7122					21-15/16											
7 x 24	FWHBP7124					23-15/16											

- 1) Download allowable load is for a 2-Ply Top Plate with stud pack (or post) below without wall and floor sheathing attached.
- 2) Uplift loads have been increased 60% for wind or seismic loads. No further increase shall be permitted.
- 3) "Specify" denotes required stud pack/post width must be specified when ordering. Minimum 3" for a 2-ply 2x stud pack.
- 4) NAILS: 10d nails are 0.148" dia. x 3" long.

Specialty Options Chart – Refer to Specialty Options pages 320 and 322 for additional details.

Option	Skewed ¹							
Range	1° to 70°							
Allowable Loads	70% of table load							
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> to product number. Ex. FWHBP3514_SK45L_SQ							

¹⁾ Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.

FWHH Heavy-Duty Fire Wall Hangers

Fire Wall Hangers

The MiTek FWHH Heavy-Duty Fire Wall Hanger is designed to support beams and purlins at header locations. The higher capacity of the FWHH is achieved through top flange bearing along with added face and beam/purlin nailing. As with the FWH hanger, the advanced design allows you to install the hangers **before** the drywall is attached, allowing your project to be completely framed-up and weather-tight before the drywall sheathing shows up on site.

Materials: 12 gauge Finish: Primer

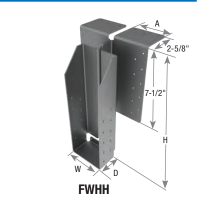
Options: See Specialty Options chart on page 199

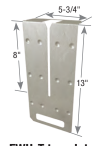
Installation:

- Install the FWHH hanger flanges tight to the face of the header.
- A minimum 2-ply 2x10 header is required for proper installation.
- The beam/purlin should bear fully on the FWHH seat with a gap no greater than 1/8" between the end of the supported member and the hanger.
- Gypsum Wallboard Installation Use the FWH-T template to slot cut the gypsum wallboard. See FWH-T Template Sequence. Slide the gypsum wallboard into position and fasten to the framing members meeting the minimum requirements specified by code.

2 Hour Fire-Rating

FWH hangers are tested per ASTM E814 standards. When installed on one side of a maximum 2 hour fire-rated wall assembly, the penetration of the MiTek FWH Fire Wall Hanger through the gypsum wallboard will not reduce the fire resistive rating of the 2 hour fire resistive assembly.





FWH-T template (must be ordered separately)



Typical FWHH installation

FWH-T Template Installation Sequence

 Align the FWH-Template slot with the mark in the gypsum wallboard and engage the prongs into edge of gypsum wallboard



2) Rotate the template and press down on the end to engage the corner prongs



3) Run the gypsum wallboard cutter down the template to cut the slot



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					Dimension	s (in)			Fa	stener	Sche	dule°		DF	/SP		
									Heade	r		Joist	All	owable l	Loads (L	.bs.)	
Joist	MiTek	Ref.	Steel					Тор	Face				D	ownload	d ¹	Uplift	Code
Size (in)	Stock No.		Gauge	W	Н		D A		Qty	Туре	Qty	Туре	100%	115%	125%	160% ²	Ref.
3-1/2 x 9-1/2	FWHH3595				9-7/16												
3-1/2 x 11-7/8	FWHH35118				11-13/16												
3-1/2 x 14	FWHH3514				13-15/16												
3-1/2 x 16	FWHH3516		12	3-9/16	15-15/16	2	3-1/4	6	20	10d	20	10d x 1-1/2	7355	7685	7715	3445	
3-1/2 x 18	FWHH3518	1	12	3-9/10	17-15/16	2	3-1/4	0	20	100	20	100 X 1-1/2	7333	7000	7715	3443	
3-1/2 x 20	FWHH3520				19-15/16												
3-1/2 x 22	FWHH3522				21-15/16												
3-1/2 x 24	FWHH3524				23-15/16												

- 1) Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

Fire Wall Hangers

					Dimensions	in)			Fa	stener	Sched	dule ³		DF	/SP		
									Heade	r		Joist	Alle	owable l	Loads (L	.bs.)	
Joist	MiTek	Ref.	Steel					Top	Face				D	ownload	j ¹	Uplift	Code
Size (in)	Stock No.	No.	Gauge	W	н	D	Α	Qty	Qty	Туре	Qty	Туре	100%	115%	125%	160% ²	Ref.
5-1/4 x 9-1/4	FWHH52925				9-1/8												
5-1/4 x 9-1/2	FWHH5295	1			9-7/16												
5-1/4 x 11-7/8	FWHH52118	1			11-13/16												
5-1/4 x 14	FWHH5214	1			13-15/16												
5-1/4 x 16	FWHH5216		12	5-3/8	15-15/16	2	4-3/16	6	20	10d	20	10d x 1-/2	7715	7715	7715	3445	
5-1/4 x 18	FWHH5218]			17-15/16												
5-1/4 x 20	FWHH5220	1			19-15/16												
5-1/4 x 22	FWHH5222]			21-15/16												
5-1/4 x 24	FWHH5224]			23-15/16												
5-1/2 x 9-1/4	FWHH55925				9-1/8												
5-1/2 x 9-1/2	FWHH5595				9-7/16												
5-1/2 x 11-7/8	FWHH55118				11-13/16												
5-1/2 x 14	FWHH5514				13-15/16												
5-1/2 x 16	FWHH5516		12	5-5/8	15-15/16	2	4-3/16	6	20	10d	20	10d x 1-/2	7715	7715	7715	3445	
5-1/2 x 18	FWHH5518				17-15/16												
5-1/2 x 20	FWHH5520				19-15/16												
5-1/2 x 22	FWHH5522				21-15/16												
5-1/2 x 24	FWHH5524				23-15/16												
7 x 11-7/8	FWHH71118				11-13/16												
7 x 14	FWHH7114				13-15/16												
7 x 16	FWHH7116				15-15/16												
7 x 18	FWHH7118		12	7-1/8	17-15/16	2	5-1/16	6	20	10d	20	10d x 1-1/2	6005	6005	6005	3445	
7 x 20	FWHH7120		12		19-15/16												
7 x 22	FWHH7122				21-15/16												
7 x 24	FWHH7124				23-15/16												

¹⁾ Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Specialty Options Chart – Refer to Specialty Options pages 320 and 322 for additional details.

Option	Skewed ¹
Range	1° to 70°
Allowable Loads	70% of table load
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> to product number. Ex. FWHH3516_SK60R_SQ

¹⁾ Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.

²⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

FWHFM Fire Wall Hangers for Face Mount Applications

Fire Wall Hangers

The FWHFM hanger fastens to the wide face of a balloon framed SCL column thereby eliminating the additive perpendicular-to-grain bearing stresses in the wall top and bottom plates seen with platform framing. The advanced design allows you to install the hangers **before** the gypsum wallboard (drywall) is attached, allowing your project to be completely framed-up and weather-tight before the gypsum wallboard sheathing shows up on site.

Features and Benefits:

- Face mount hanger design installs with nails
- · Attaches to the wide face of columns
- Hanger web accommodates 2-plies of 5/8" gypsum wallboard
- · Achieve full table loads with or without drywall installation

Materials: 12 gauge Finish: Primer

Options: See Specialty Options chart on page 201

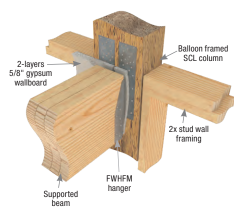
Patents: Pending

Installation:

- Install the face of hanger flanges tight to SCL column/framing.
- The end of the truss/joist should measure 1-5/8" from the face of the supporting column.
- The truss/joist should bear fully on the FWH seat with a gap no greater than 1/8" between the end of the supported member and the hanger.
- Gypsum Wallboard Installation Use the FWH-T template to slot cut the gypsum wallboard. See FWH-T Template Sequence. Slide the gypsum wallboard into position and fasten to the framing members meeting the minimum requirements specified by code.

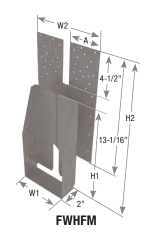
2 Hour Fire-Rating

FWH hangers are tested per ASTM E814 standards. When installed on one side of a maximum 2 hour fire-rated wall assembly, the penetration of the MiTek FWH Fire Wall Hanger through the gypsum wallboard will not reduce the fire resistive rating of the 2 hour fire resistive assembly.

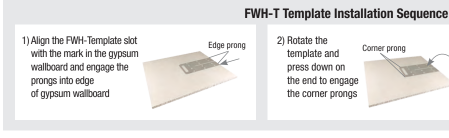


Typical FWHFM installation

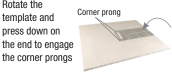




(must be ordered separately)



2) Rotate the template and press down on the end to engage



3) Run the gypsum wallboard cutter down the template to cut the slot



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FWHFM Fire Wall Hangers for Face Mount Applications

Fire Wall Hangers

						Dimension	ıs (in)				Fasten	er Sch	edule ³		DF	/SP	
										Hea	der		Joist	Alle	owable l	Loads (L	.bs.)
Joist	MiTek USP	Ref.	Steel							Face				D	ownload	d ¹	Uplift
Size (in)	Stock No.	No.	Gauge	W1	W2	H1	H2	D	Α	Qty	Туре	Qty	Type	100%	115%	125%	160% ²
3-1/2 x 9-1/4	FWHFM35925					9-1/16	13-9/16										
3-1/2 x 9-1/2	FWHFM3595					9-5/16	13-13/16										
3-1/2 x 11-7/8	FWHFM35118					11-11/16	16-3/16										
3-1/2 x 14	FWHFM3514					13-13/16	18-5/16										
3-1/2 x 16	FWHFM3516		12	3-9/16	4-11/16	15-13/16	20-5/16	2	2-1/16	40	10d	18	10d x 1-1/2	5960	6625	7050	2990
3-1/2 x 18	FWHFM3518					17-13/16	22-5/16										
3-1/2 x 20	FWHFM3520					19-13/16	24-5/16										
3-1/2 x 22	FWHFM3522					21-13/16	26-5/16										
3-1/2 x 24	FWHFM3524					23-13/16	28-5/16										
4 - 4-3/16 x 9-1/4	FWHFM42925					9-1/16	13-9/16										
4 - 4-3/16 x 9-1/2	FWHFM4295					9-5/16	13-13/16										
4 - 4-3/16 x 11-7/8	FWHFM42118					11-7/16	15-15/16										
4 - 4-3/16 x 14	FWHFM4214					13-5/8	18-1/8										
4 - 4-3/16 x 16	FWHFM4216		12	4-3/16	5-5/16	15-5/8	20-1/8	2	2-3/8	40	10d	18	10d x 1-1/2	5960	6625	7050	2990
4 - 4-3/16 x 18	FWHFM4218					17-5/8	22-1/8										
4 - 4-3/16 x 20	FWHFM4220					19-5/8	24-1/8										
4 - 4-3/16 x 22	FWHFM4222					21-5/8	26-1/8										
4 - 4-3/16 x 24	FWHFM4224					23-5/8	28-1/8										
5-1/4 x 9-1/4	FWHFM52925					9-1/16	13-9/16										
5-1/4 x 9-1/2	FWHFM5295					9-5/16	13-13/16										
5-1/4 x 11-7/8	FWHFM52118					11-5/8	16-1/8										
5-1/4 x 14	FWHFM5214					13-13/16	18-5/16										
5-1/4 x 16	FWHFM5216		12	5-3/8	6-1/2	15-13/16	20-5/16	2	3	40	10d	18	10d x 1-1/2	5960	6625	7050	2990
5-1/4 x 18	FWHFM5218					17-13/16	22-5/16										
5-1/4 x 20	FWHFM5220					19-23/28	24-5/16										
5-1/4 x 22	FWHFM5222					21-13/16	26-5/16										
5-1/4 x 24	FWHFM5224					23-13/16	28-5/16										
7 x 11-7/8	FWHFM71118					11-11/16	16-3/16										
7 x 14	FWHFM7114					13-13/16	18-5/16										
7 x 16	FWHFM7116					15-13/16	20-5/16										
7 x 18	FWHFM7118		12	7-1/8	8-1/4	17-13/16	22-5/16	2	3-7/8	40	10d	18	10d x 1-1/2	5960	6085	6085	2990
7 x 20	FWHFM7120					19-13/16	24-5/16										
7 x 22	FWHFM7122					21-13/16	26-5/16										
7 x 24	FWHFM7124					23-13/16	28-5/16										

- 1) Download allowable load is for attachment to the wide face of a supporting column.
- 2) Uplift loads have been increased 60% for wind or seismic loads. No further increase shall be permitted.
- 3) Distance from the supported member to the edge of the header support flange is 9/16".
- 4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

and square cut (SQ) to product number. Ex. FWHFM5214_SK60L_SQ

Specialty Options Chart - Refer to Specialty Options pages 320-321 for additional details.

Option Skewed¹ 1° to 70° Range 70% of table load **Allowable Loads** Add SK, angle required, right (R) or left (L),

1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.

Ordering

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Sloped I-Joists

Use sloped seat hangers and beveled web stiffeners whenever the slope exceeds the following: 1/2:12 for seat bearing lengths of 2-1/2" or less; 3/8:12 for bearing lengths between 2-1/2" and 3-1/2"; and 1/4:12 for bearing lengths in excess of 3-1/2".

Multiple I-Joist Plies

Fasten together multiple plies of wood I-Joists, in accordance with the manufacturer's installation guidelines, such that the joists act as a single unit.

I-Joist Rotation

It may be necessary to install straps, blocking, or sheathing to restrain torsional rotation of a supporting wood I-Joist when using top mount I-Joist hangers.

Fasteners

Install only the specified nails. The flanges of wood I-Joists may split if larger diameter nails or longer nails are installed. Do not install nails larger than 16d common wire nails (0.162" diameter) into the web stiffeners in the wood I-Joist.

Backer Blocks

Pattern the nails used to install backer blocks or web stiffeners in wood I-Joists to avoid splitting the block. The nail pattern should be sufficiently spaced to avoid the same grain line, particularly with solid sawn backer blocks. Backer blocks must be installed on wood I-Joist acting as the header, or supporting member. Install in accordance with the I-Joist manufacturer's installation guidelines. The nails used to install hangers mounted to an I-Joist header must penetrate through the web and into the backer block on the opposite side.

Top Flange Hangers

The thickness of the hanger metal and nail heads on top mount hangers must be evaluated for the effect on subsequent sheathing. Ensure that the top mount hanger is installed so the flanges of the hanger are not over-spread which tends to elevate the supported I-Joist causing uneven

floor surfaces and squeaking. Similarly, ensure that the hanger is installed plumb such that the face flanges of the hanger are mounted firmly against the wide-face surface of the header.



Flush framing



Hanger over-spread



Hanger not plumb

Correct Slant Nail Installation



Always secure wood I-Joist using 10d x 1-1/2" nail driven at a 30° to 45° angle and firmly seated



Common Nailing Errors



Wrong Angle

When a nail is driven into the bottom flange of the wood I-Joist parallel to the glue lines, separation of veneers can occur which substantially reduces the design loads of the connection.





Nail Too Long

When using nails longer than MiTek's recommended nails, bottom flange splitting may occur. Also, this can raise the wood I-Joist off the seat, resulting in uneven surfaces and squeaky floors along with reduced allowable loads.

Support Height & Lateral Stability

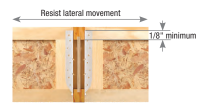
EWP Hangers

Hangers for joists **without web stiffeners** must support the I-Joist's top flange and provide lateral resistance with no less than 1/8" contact.

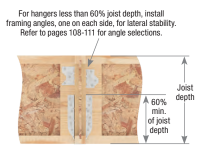
MiTek recommends that hangers for joist with web stiffeners should

be 60% of the joist height for stability during construction. If this cannot be accomplished, potential joist rotation must be resolved by other means.









(Top flange support requirements can be verified in this section charts under Web stiffener Reqd. column.)

Nailer Installations

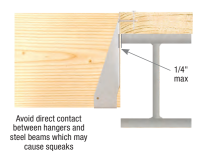
Correct Hanger Attachment to Nailer

A nailer or sill plate is considered to be any wood member attached to a steel beam, concrete block wall, concrete stem wall, or other structure unsuitable for nailing, which is used as a nailing surface for top mount hangers to hold beams or joists.

Nailer Sized Correctly

Top flange of hanger is fully supported and recommended nails have full penetration into nailer, resulting in a carried member hanging safely at the proper height.

The nailer must be sized to fit the support width as shown and be of sufficient thickness to satisfy recommended top flange nailing requirements. A design professional must specify nailer attachment to steel beams.



Correct Attachment

Wrong Nailer Size Causes Component Failure





Top flange not fully supported can cause nail breakout. Or, by fully supporting top flange, hanger is tilted back, causing lifting of carried member which results in uneven surfaces and squeaky floors.





Loading can cause cross grain breaking of nailer. The recommended nailer overhang is 1/4" maximum per side.





Top flange nailing cannot fully penetrate nailer, causing reduced allowable loads. Never use hangers which require multiple face nails since the allowable loads are dependent on all nail holes being used.

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				· `	Supp	ortir	ig ivi	emb	er				ppo	rted	wen	nber	ı		, , ,	
Hanger Type	MiTek USP Series	Steel Gauge	Beam/Joist/Rafter (rect shapes)	I-Joist	Truss (2x)	Floor Truss 4x	Nailer	Glulam	Wall	Post	Rim Joist	Beam/Joist/Rafter (rect shapes)	I-Joist	Truss (2x)	Floor Truss 4x	Glulam	Stringer	LVL 100%	DF/SP 100%	MiTek USP Series Product Catalog Page Reference
	THF	16 or 12	•	•				•				•	•	•	•			1,890 - 3,190	1,890 - 3,190	207, 213
	THFI	18	•	•				•				•	•	•	•			960 - 1,680	960 - 1,680	205, 212
	IHFL	18	٠	•	•			•			•		Ŀ			•		960 - 1,920	960 - 1,920	206, 211-213
Face	IHF	16	٠	•	•			•					Ŀ			•	Ш	1,000 - 4,410	1,000 - 4,410	206, 211-213
Mount	HUS	16	٠		•			•			•	•		•		•	Ш	2,760 - 5,580	2,760 - 5,580	209, 214
	HD	14	٠		٠			•			•	•	Ŀ	•	•	•	Ш	1,850 - 4,620	1,850 - 4,620	208, 213-216
	HDQIF	14	٠		•			•		•	•	•	Ŀ	•	•	•		3,340 - 5,605	3,340 - 5,605	209, 214-216
	THD	14 or 12	•		•			•				•	Ŀ	•	·	•	Ш	5,850 - 8,285	5,850 - 8,285	210, 215-216
	THDH	12	٠		٠			٠				٠	·	٠	٠	٠		9,020 - 11,325	9,020 - 11,325	210, 214-216
	TFL	18	•	•		•	•	•				•	Ŀ	·	•			1,585		217, 221-222
	THO	18, 16 or 12	•	•		•	•	•				•	Ŀ	•	•	L		1,235 - 5,660	1,235 - 5,000	217, 221-226
	TFI	16	•	•		•	•	•				•	٠	•	•			2,715 - 2,820	2,715 - 2,820	217, 222, 224-225
Ton	ВРН	12	٠		•	٠	•	•	•		•	•	·	•	٠	•		2,830 - 3,100	2,825 - 3,100	218, 221, 223-229
Top Mount	НВРН	10	•		·	•	·				•	•	Ŀ	·	•			6,185 - 6,310	6,185 - 6,310	218, 223-229
	РНМ	7 - Top Flange; 10 - Stirrup	٠			•	٠	•				•	Ŀ	•	٠	•		3,265 - 3,390	3,060 - 3,390	220-229
	PHXU	7	•			•	•	•				•	·	•	•	•		4,350 - 5,910	4,350 - 5,910	220-221, 223- 225, 227-229
	HLBH	7	•				•					•		•	•	•		10,045	- 3,190	219, 223-225, 227-229
	GHF	12 or 7	•					•				٠				•		2,740 - 13,000	2,740 - 13,000	233-234
	HGU	7	٠		•			•				٠		•	•	•		14,705	14,705	232
	KLEG ¹	7	٠					•				•				•	Ш	11,980	11,980	235
	KMEG ¹	7	٠	L			L	•				•				•		12,635	12,635	235
	KEG ¹	1/4" - Top Flange; 7 - Stirrup	٠					٠				•				·		17,615 - 21,145	17,615 - 21,145	235
	KEGQ	3 - Top Flange; 7 - U-Strap	٠					•				٠				·		17,265	17,265	234
	КННВ	7	٠					•				•				•		6,480		236
	KGB	7	•		_			•				•		•		•	Ш	6,480		236
	KHGB	7	•	L			L	•				•		•		•	Ш	6,480	6,480	236
Glulam	KGLT	3 - Top Flange; 7 - Stirrup	٠				•	•				•		٠		٠	Ц	10,555	10,555	237-238
	KHGLT	3 - Top Flange; 7 - Stirrup	٠			L		•				•			L	•	Ц	12,495	12,495	237-238
	KGLS	3 - Top Flange; 7 - Stirrup	٠					•				•	L	•		•	Ц	11,070 - 21,220	11,070 - 21,220	238-239
	KHGLS	3 - Top Flange; 7 - Stirrup	٠					•				•	L			•	Ц	21,750 - 23,195	21,750 - 23,195	238-239
	KGLST	3 - Top Flange; 7 - Stirrup	•					•				•		•		•		13,695 - 26,890	13,695 - 26,890	238-239
	KHGLST	3 - Top Flange; 7 - Stirrup	•					•				•				•		20,315 - 28,975		238-239
	LGU	10	•	L	•	\vdash	\vdash	•				•	_	•	•	•	Н	7,135		232
Olama (C)	MGU	10	٠					•				•		•		٠		9,515		232
Slope / Skew	LSSH	18 or 16	•	•	•			•				•	•	•	•	•	•	620 - 2,645	620 - 2,645	231

¹⁾ KEG, KLEG, KMEG hangers assume allowable loads with top flange.

²⁾ When an I-Joist is used as a header, designer must evaluate if a web stiffener or backer block is required.

[•] Represents common applications and product configurations. Consult MiTek for additional applications and/or optional product configurations. New products or updated product information are designated in **blue font**.

The THFI is a face mount hanger designed to attach EWP I-joist members to wood headers. The unique design of the THFI combines the installation ease of a top mount hanger with the installation flexibility of a face mount hanger. Because the side flanges extend to the top chord of the I-joist, web stiffeners are not required. The THFI hangers also feature strategically placed Seat Cleats® which lock the bottom flange of the I-joist to the hanger eliminating the need for joist nails to be installed.

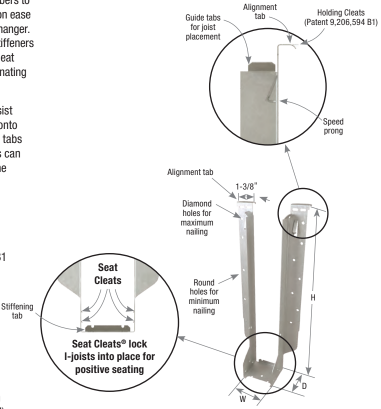
The innovative top flange alignment tabs with the holding cleats assist the placing and alignment of the hanger prior to nailing by hanging onto the header with holding cleats biting into the wood. If the alignment tabs are not desired or a deeper height member is to be carried, the tabs can be easily bent out of the way. Alignment tabs do not contribute to the allowable design values of the THFI hangers.

Materials: 18 Gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Patents: U.S. Patent No. 5,564,248 & U.S. Patent No. 9,206,594 B1

Installation:

- Use all specified fasteners.
- Alignment tabs are not structural and can be bent back or removed to assist hanger placement.
- Web stiffeners are not required for THFI hangers unless specified by the I-joist manufacturer. Web stiffeners are not required for lateral stability.
- For additional uplift capacity, install (2) 10d x 1-1/2" nails through diamond holes and into the joist member. (web stiffeners required)
- THFI2514 model has diamond holes in the header flange for Min/Max nailing option. For the Max nailing option, install nails in both the round and diamond shaped header holes.



THFI2514



WPHangers

IHFL / IHF Face Mount I-Joist Hangers

IHFL (18GA) and IHF (16GA) series face mount hangers feature speed prongs for temporary placement and seat cleats to grab the bottom flange of the supported I-joist. Diamond holes in header and joist allow for optional Max nailing for customized fastening to match allowable load needed. Install nails in all fastener holes when the Max allowable load is needed while lighter load capacities can be achieved with a quick installation of round holes only, saving you time and money on the jobsite.

Features:

- Seat Cleats lock bottom chord of I-joist eliminating need for joist nails.
- Dimples with diamond nail holes for optional joist nailing when higher uplift loads are needed.
- Min/Max nailing provide flexible installation options.

Materials: IHFL - 18 gauge; IHF - 16 gauge

Finish: G90 galvanizing

Options: See Specialty Options chart

Codes: IBC, FL, LA

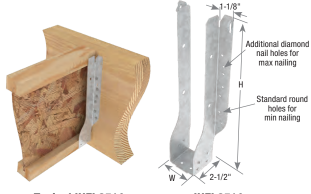
Patents: U.S. Patent No. #5,564,248

Installation:

- Use all specified fasteners.
- Position I-joist into hangers and tap or push into place to fully seat joist and engage cleats.
- Web stiffeners are not required unless specified by the I-joist manufacturer.
- Min Nailing Fill all round nail holes.
- Max Nailing Fill all round and diamond holes.

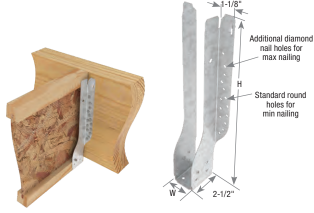
Uplift Capacity Options:

- IHFL (18GA) For additional uplift capacity, install (2) 10d (0.148") x 1-1/2" nails through diamond dimple holes into the bottom chord of I-joist member for a total uplift of 220 lbs.
- IHF (16GA)— Uplift capacity for hangers installed without joist nails is 65 lbs.



Typical IHFL2514 min nailing installation





Typical IHF1714 max nailing installation

IHF1714



Seat Cleat® helps lock I-Joist into place for positive seating and nailing ease.

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Specialty Options Chart – refer to Specialty Options pages 320-321 for additional details.

Option	Skewed ^{1,3,4,5}	Sloped Seat ^{2,3,4}	Sloped / Skewed ^{1,2,3,4}	Inverted Flange ⁴
Range	1° to 67-1/2° when width is 1-3/4" or less. 1° to 50° on all others.	1° to 45°	See Sloped Seat and Skewed	Not available in widths less than 2-1/4"
Allowable Loads	100% of table load. 75% of uplift load on skews greater than 15°.	100% of table load	80% of table load. 75% of uplift load on skews greater than 15°.	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Example: IHF23925_SK45R_BV	Add <i>SL</i> , slope required, and up (<i>U</i>) or down (<i>D</i>), to product number. Example: IHF23925_SL30D	See Sloped Seat and Skewed Example: IHF23925_SK45R_BV_SL30D	Add <i>IF</i> , to product number. Example: IHF23925_IF

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.
- 4) Modifications to IHFL or IHF hangers do not feature seat cleats or optional nailing.
- 5) Skewed hangers may require web stiffeners to be installed in order to facilitate joist nail installation.

THF Face Mount I-Joist Hangers

Designed to provide lateral support for the top chords of I-Joists in depths up to 16".

Materials: See EWP Face Mount Hangers charts, page 217

Finish: G90 galvanizing

Options: See Specialty Options chart

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Web stiffeners are required for I-Joist installations.



EWP Hangers

Typical THF double I-Joist to LVL installation



Typical THF I-Joist to I-Joist installation

Specialty Options Chart – refer to Specialty Options pages 320-321 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Inverted Flange
Range	1° to 50°	1° to 45°	See Sloped Seat and Skewed	Not available in widths less than 2-1/4"
Allowable Loads	100% of table load. 75% of uplift load on skews greater than 15°.	100% of table load	80% of table load. 75% of uplift load on skews greater than 15°.	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add SK, angle required, right (R) or left (L), and square cut (SQ) or bevel cut (BV) to product number. Example: THF23118-2_SK45R_BV	Add <i>SL</i> , slope required, and up (<i>U</i>) or down (<i>D</i>), to product number. Example: THF23118-2_SL30D	See Sloped Seat and Skewed Example: THF23118-2_SK45R_BV_SL30D	Add <i>IF,</i> to product number. Example: THF23118-2_IF



- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.

Designed to support LVL, LSL, and PSL beams and headers in medium load conditions.

Materials: See EWP Face Mount Hangers charts, pages 218-220

Finish: G90 galvanizing

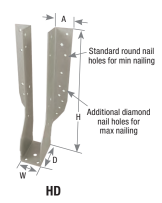
Options: See Specialty Options chart Codes: See chart for code references

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Min Nailing Fill all round nail holes.
- Max Nailing Fill all round and diamond nail holes.



Typical HD installation



Specialty Options Chart – refer to Specialty Options pages 320-321 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Inverted Flange
Range	1° to 67-1/2° when width is 1-3/4" or less. 1° to 50° on all others.	1° to 45°	See Sloped Seat and Skewed	2-1/4" widths or greater (Widths < 2-1/4" may be available as a Custom, contact MiTek)
Allowable Loads	100% of table load. 75% of uplift load on skews greater than 15°.	100% of table load	80% of table load. 75% of uplift load on skews greater than 15°.	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add <i>SK,</i> angle required, right <i>(R)</i> or left <i>(L), and</i> square cut <i>(SQ) or</i> bevel cut <i>(BV)</i> to product number. Example: HD410_SK45R_SQ	Add <i>SL</i> , slope required, and up (<i>U</i>) or down (<i>D</i>), to product number. Example: HD410_SL30D	See Sloped Seat and Skewed Example: HD410_SK45R_SQ_SL30D	Add <i>IF,</i> to product number. Example: HD410_IF

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.
- 4) HD option hangers may be manufactured as welded products to achieve listed loads. Welded products have a primer finish.

HDQIF Inverted Flange Face Mount Hangers

Inverted flange face mount hangers fasten to LVL, LSL and PSL beams and headers with WS Wood Screws.

Materials: See EWP Face Mount Hangers charts,

pages 218-220 Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS15 (1/4" dia. x 1-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are supplied with HDQIF hangers.







EWP Hangers

HDQIF

HUS Face Mount Hangers

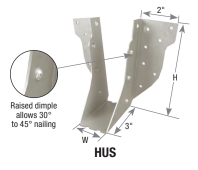
Designed for medium load conditions. Extended 3" deep seat provides enhanced truss bearing.

Materials: 16 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

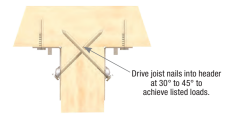
Installation:

- Use all specified fasteners. See Product Notes,
- Joist nails must be driven at a 30° to 45° angle through the joist into the header to achieve listed loads. Slant/double shear nails must be used to achieve listed load values.





Typical HUS installation



Typical HUS double shear installation

THD - Medium capacity hanger for LVL, LSL, and PSL beams

THDH - Heavy capacity hanger for LVL, LSL, and PSL beams

Materials: See EWP Face Mount Hangers charts, pages 218-220

Finish: G90 galvanizing

Options: Rough/ Full sizes available for THD series. THD hangers with widths greater than 3" can have one flange inverted with no load reduction. Specify left (L) or (R) flange.

See Specialty Options chart.

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- THD Drive bend line nails into header at 45° to achieve listed loads.
- THDH Drive joist nails into header at 30° to 45° to achieve listed loads.

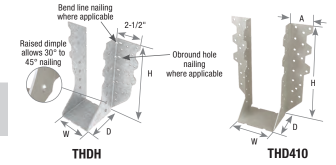
Some model designs may vary from illustration shown

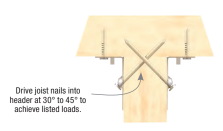




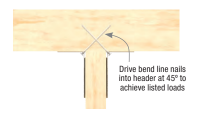


Typical THD installation





Typical THDH double shear installation



Typical bend line nailing installation



THD7210

Specialty Options Chart

- refer to Specialty Options pages 320-321 for additional details.

Option	MiTek USP Series	Skewed ^{1,3,4}	Sloped Seat ²	Sloped / Skewed ^{1,2,3,4}	Inverted Flange
Range	THD	1° to 45°	1° to 45°	See Sloped Seat and Skewed	Not available in widths < 3". Widths ≥ 3" can have one flange inverted. N/A
Allowable Loads	THD	85% of table load	65% of table load	65% of table load	100% of table load. 65% of table load when nailing into the support members end grain.
	THDH	85% of table load. 50% of table uplift load.	52% of table load	52% of table load. 50% of table uplift load.	N/A
Ordering	THD	Add <i>SK</i> , angle required,	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number.	See Sloped Seat and Skewed Ex. THDH410 SK45R BV SL30D	Add <i>IF,</i> one flange, right <i>(R)</i> and left <i>(L),</i> Ex. THD410_IFR
	THDH	to product number. Ex. THDH410_SK45R_BV	Ex: THDH410_SL30D	LA. 1110/1410_01(4011_0V_0L000	N/A

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange. All skewed THDH hangers have joist nails on one side only.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) THDH models Skewed hangers typically require a bevel cut. A square cut option may be available as a custom.
- 4) THD models For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.

I-Joist Charts Face Mount Hangers

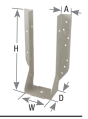
EWP Hangers

						Dimensions (in)			Fa	stener	Sche	dule ³		DF/SP	Header			S-P-F	Header			
			Web							He	ader		Joist ²	All	lowable l	oads (Li	bs.)	All	owable L	.oads (Lt	s.)	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	W	Н	D	A	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	Uplift ^{1,2} 160%	100%	115%	125%	Uplift ^{1,2} 160%	Code Ref.
1-1/2 x	IHFL15925	IUS1.56/9.5		18	1-1/2	9-1/16	2-1/2	1-1/8		8	10d			960	1095	1180	50	830	945	1020	40	
9-1/4 - 9-1/2	IHF15925	MIU1.56/9		16	1-1/2	9-1/16	2-1/2	1-1/8	Min	8	10d	2	10d x 1-1/2	1000	1120	1210	330	880	990	1065	260	
	IHFL15112	IUS1.56/11.88		18	1-1/2	11-1/16	2-1/2	1-1/8	Max	10	16d 10d			2905 1200	2905 1370	2905 1475	50	1815 1040	1840 1185	1860 1275	40	
1-1/2 x	INFLIGITZ	1031.30/11.00		10	1-1/2	11-1/10	2-1/2	1-1/0	Min	10	10d			1250	1405	1515	30	1100	1235	1330	40	-
11-1/4 - 11-7/8	IHF15112	MIU1.56/11		16	1-1/2	11-1/16	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3065	3095	3115	330	1815	1840	1860	260	
									Min	12	10d	_		1500	1685	1815		1320	1480	1595		
1-1/2 x 14	IHF1514			16	1-1/2	13-1/2	2-1/2	1-1/8	Max	28	16d	2	10d x 1-1/2	3065	3095	3115	330	1815	1840	1860	260	
1-5/8 x	IHF16925			16	1-5/8	9	2-1/2	1-1/8	Min	8	10d	2	10d x 1-1/2	1000	1120	1210	330	880	990	1065	260	
9-1/4 - 9-1/2	1111 10020			10	1 0/0	ŭ	2 1/2	1 1/0	Max	20	16d	2	100 X 1 1/2	2905	2905	2905	330	1945	1975	1995	200	
1-5/8 x	IHF16112			16	1-5/8	11	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1405	1515	330	1100	1235	1330	260	
11-1/4 - 12									Max	24	16d			3295	3325	3350		1945	1975	1995		
1-5/8 x 14	IHF1614			16	1-5/8	13-7/16	2-1/2	1-1/8	Min	12	10d	2	10d x 1-1/2	1500	1685	1815	330	1320	1480	1595	260	
	IIIEI 4700E	11104 04/0 5		10	1.0/4	0.45/40	0.1/0	1.1/0	Max	28	16d			3295	3325	3350		1945	1975	1995	40	
1-3/4 x	IHFL17925	IUS1.81/9.5		18	1-3/4	8-15/16	2-1/2	1-1/8	Min	8	10d 10d			960	1095 1120	1180	50	830 880	945 990	1020 1065	40	-
9-1/4 - 9-1/2	IHF17925	MIU1.81/9		16	1-3/4	8-15/16	2-1/2	1-1/8	Max	20	16d	2	10d x 1-1/2	2905	2905	2905	330	2080	2105	2125	260	
	IHFL17112	IUS1.81/11.88		18	1-3/4	10-15/16	2-1/2	1-1/8		10	10d			1200	1370	1475	50	1040	1185	1275	40	
1-3/4 x 11-7/8									Min	10	10d			1250	1405	1515		1100	1235	1330		
	IHF17112	MIU1.81/11		16	1-3/4	10-15/16	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	3560	3585	330	2080	2105	2125	260	
	IHFL1714	IUS1.81/14		10	1-3/4	13-3/8	2-1/2	1-1/8	Min	12	10d			1440	1640	1770	50	1245	1420	1530	40	IBC,
1-3/4 x 14	INFL1714	1031.01/14		18	1-3/4	13-3/0	2-1/2	1-1/0	Max	14	100			1680	1915	2065	30	1455	1660	1785	40	FL,
1 0/4 X 14	IHF1714	MIU1.81/14		16	1-3/4	13-3/8	2-1/2	1-1/8	Min	12	10d	2	10d x 1-1/2	1500	1685	1815	330	1320	1480	1595	260	LA
									Max	28	16d			3530	3560	3585	330	2080	2105	2125	260	
	IHFL1716	IUS1.81/16		18	1-3/4	15-7/8	2-1/2	1-1/8	Min	14	10d			1680	1915	2065	50	1455	1660	1785	40	
1-3/4 x 16									Max	16	104	_		1920 1750	2190 1965	2360		1660	1895 1730	2040 1865		-
	IHF1716	MIU1.81/16		16	1-13/16	15-3/4	2-1/2	1-1/8	Max	30	10d 16d	2	10d x 1-1/2	3530	3560	2120 3585	330	1540 2080	2105	2125	260	
	IHFL20925	IUS2.06/9.5		18	2-1/16	8-3/4	2-1/2	1-1/8		8	10d			960	1095	1180	50	830	945	1020	40	1
2 - 2-1/8 x 9-1/2									Min	8	10d		101 110	1000	1120	1210		880	990	1065		1
	IHF20925			16	2-1/16	8-7/8	2-1/2	1-1/8	Max	20	16d	2	10d x 1-1/2	2905	2905	2905	330	2410	2440	2460	260	
0.04/0	IHFL20112	IUS2.06/11.88		18	2-1/16	11-5/16	2-1/2	1-1/8		10	10d			1200	1370	1475	50	1040	1185	1275	40	
2 - 2-1/8 x 11-7/8	IHF20112	MIU2.1/11		16	2-1/16	11-3/16	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1405	1515	330	1100	1235	1330	260	
	20112				2 11.10	11 0/10	22	,0	Max	24	16d	_	100 % 1 1/2	3530	3960	3960		2410	2440	2460	200	
	IHFL2014	IUS2.06/14		18	2-1/16	13-3/16	2-1/2	1-1/8	Min	12	10d			1440	1640	1770	50	1245	1420	1530	40	
2 - 2-1/8 x 14									Max	14	10-1	_		1680	1915	2065		1455	1660	1785		-
	IHF2014			16	2-1/16	13-1/4	2-1/2	1-1/8	Min	12 28	10d 16d	2	10d x 1-1/2	1500 4115	1685 4150	1815 4170	330	1320 2410	1480 2440	1595 2460	260	
									Min	14	100			1680	1915	2065		1455	1660	1785		
2 - 2-1/8 x 16	IHFL2016	IUS2.06/16		18	2-1/16	15-11/16	2-1/2	1-1/8	Max	16	10d			1920	2190	2360	50	1660	1895	2040	40	
	IHFL23925	IUS2.37/9.5		18	2-5/16	9-3/16	2-1/2	1-1/8		8	10d			960	1095	1180	50	830	945	1020	40	
2-5/16 x 9-1/2									Min	10	10d		1041.1/2	1250	1375	1375	000	1085	1085	1085	000	1
	IHF23925	MIU2.37/9		16	2-5/16	9-3/16	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	4000	4320	330	2675	2705	2725	260	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated in **blue font.**



²⁾ IHFL (18GA) — install (2) 10d (0.148") x 1-1/2" nails through diamond dimple holes into the bottom chord of I-Joist member for a total uplift of 220 lbs. IHF (16GA) — uplift capacity for hangers installed without joist nails is 65 lbs.

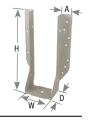
³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

						Dimension	ns (in)			Fa	stener	Sche	dule ³		DF/SP	Header			S-P-F	Header		
			Web							He	ader		Joist ²	All	owable L	.oads (Lt	s.)	All	owable L	oads (Lt	os.)	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	w	Н	D	A	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	Uplift ^{1,2} 160%	100%	115%	125%	Uplift ^{1,2} 160%	Code Ref.
	IHFL23112	IUS2.37/11.88		18	2-5/16	11-3/16	2-1/2	1-1/8		10	10d			1200	1370	1475	50	1040	1185	1275	40	
2-5/16 x 11-7/8	IHF23112	MIU2.37/11		16	2-5/16	11-3/16	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1405	1515	330	1100	1235	1330	260	
	20112				2 0/10	11 6/16	22	,.	Max	24	16d	_	100 % 1 1/2	3530	3960	3960		2675	2705	2725		
	IHFL2314	IUS2.37/14		18	2-5/16	13-1/2	2-1/2	1-1/8	Min	12	10d			1440	1640	1770	50	1245	1420	1530	40	
2-5/16 x 14									Max	14				1680	1915	2065		1455	1660	1785		
	IHF2314	MIU2.37/14		16	2-5/16	13-1/2	2-1/2	1-1/8	Min	12	10d	2	10d x 1-1/2	1500	1685	1815	330	1320	1480	1595	260	
									Max	28	16d			4115	4440	4440		2675	2705	2725		
	IHFL2316	IUS2.37/16		18	2-5/16	15-9/16	2-1/2	1-1/8	Min	14	10d			1680	1915	2065	50	1455	1660	1785	40	
2-5/16 x 16			-						Max	16	401			1920	2190	2360		1660	1895	2040		
	IHF2316	MIU2.37/16		16	2-5/16	15-9/16	2-1/2	1-1/8	Min	14	10d	2	10d x 1-1/2	1750	1965	2120	330	1540	1730	1865	260	
									Max	30	16d			4410 1750	4440 1965	4440		2675 1540	2705 1730	2725		
2-5/16 x 18	IHF2318	MIU2.37/18		16	2-5/16	17-1/8	2-1/2	1-1/8	Min	30	10d 16d	2	10d x 1-1/2	4410	4440	2120 4440	330	2675	2705	1865 2725	260	
		IUS2.56/9.25,																				
	THFI2595	IUS2.56/9.5		18	2-5/8	9-1/2	2-1/2	1-3/8		8	10d			960	1095	1180	125	845	965	995	100	
2-1/2 x 9-1/4 - 9-1/2	IHFL25925			18	2-1/2	9-1/8	2-1/2	1-1/8		8	10d			960	1095	1180	50	830	945	1020	40	
0 1/4 0 1/2	IHF25925	MIU2.56/9		16	2-1/2	9-1/8	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1375	1375	330	1085	1085	1085	260	
									Max	24	16d			3530	4000	4320		2875	2905	2920		
	THFI25118	IUS2.56/11.88		18	2-5/8	11-7/8	2-1/2	1-3/8		10	10d			1200	1265	1265	125	995	995	995	100	
2-1/2 x 11-1/4 - 11-7/8	IHFL25112			18	2-1/2	11-1/8	2-1/2	1-1/8		10	10d			1200	1370	1475	50	1040	1185	1275	40	
11-1/4 - 11-7/0	IHF25112	MIU2.56/11		16	2-1/2	11-1/8	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1375	1375	330	1085	1085	1085	260	
					- "-				Max	24	16d			3530	3960	3960		2875	2905	2920		IBC, FL,
	THFI2514	IUS2.56/14		18	2-5/8	14	2-1/2	1-3/8	Min	12	10d			1440	1640	1770	125	1265	1445	1555	100	LA
									Max	14	10d			1680	1915	2065		1480	1685	1815		
2-1/2 x 14	IHFL2514			18	2-1/2	13-7/16	2-1/2	1-1/8	Min	12	10d			1440	1640	1770	50	1245	1420	1530	40	
			-						Max	14	10d			1680	1915	2065		1455	1660	1785		
	IHF2514	MIU2.56/14		16	2-1/2	13-7/16	2-1/2	1-1/8	Min	12	10d	2	10d x 1-1/2	1500	1685	1815	330	1320	1480	1595	260	
									Max	28 14	16d			4115 1680	4440 1915	4440 2065		2875 1455	2905 1660	2920 1785		
	IHFL2516	IUS2.56/16		18	2-1/2	15-1/2	2-1/2	1-1/8	Max	16	10d			1920	2190	2360	50	1660	1895	2040	40	
2-1/2 x 16									Min	14	10d			1750	1965	2120		1540	1730	1865		
	IHF2516	MIU2.56/16		16	2-1/2	15-1/2	2-1/2	1-1/8	Max	30	16d	2	10d x 1-1/2	4410	4440	4440	330	2875	2905	2920	260	
2-5/8 x									Min	10	10d			1250	1375	1375		1085	1085	1085		
9-1/4 - 9-1/2	IHF26925			16	2-5/8	9-1/16	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	4000	4320	330	3010	3035	3055	260	
2-5/8 x									Min	10	10d			1250	1375	1375		1085	1085	1085		
11-1/4 - 11-7/8	IHF26112			16	2-5/8	11-1/16	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	3960	3960	330	3010	3035	3055	260	
0.5/0 14	IIIE0044			40	0.5/0	10.0/0	0.4/0	4.4/0	Min	12	10d	_	4044.4/0	1500	1685	1815	000	1320	1480	1595	000	
2-5/8 x 14	IHF2614			16	2-5/8	13-3/8	2-1/2	1-1/8	Max	28	16d	2	10d x 1-1/2	4115	4440	4440	330	3010	3035	3055	260	
2-5/8 x 16	IHF2616			16	2-5/8	15-7/16	2-1/2	1-1/8	Min	14	10d	2	10d x 1-1/2	1750	1965	2120	330	1540	1730	1865	260	
2-3/0 X 10	1111 2010			10	2-3/0	13-1/10	2-1/2	1-1/0	Max	30	16d		100 X 1-1/2	4410	4440	4440	330	3010	3035	3055	200	
3 x 9-1/4	IHF15925-2	MIU3.12/9		16	3-1/8	9-3/16	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1375	1375	330	1085	1085	1085	260	
					00	0 0, 10		,0	Max	24	16d	_	. 50 % 1 1/2	3530	4000	4320		3105	3435	3455		
3 x 11-1/4	IHF15112-2	MIU3.12/11		16	3-1/8	10-13/16	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1375	1375	330	1085	1085	1085	260	
				"	.,,			5	Max	24	16d			3530	3960	3960		3105	3125	3125		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated in $\ensuremath{\text{\bf blue}}$ font.



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²⁾ IHFL (18GA) — install (2) 10d (0.148") x 1-1/2" nails through diamond dimple holes into the bottom chord of I-Joist member for a total uplift of 220 lbs. IHF (16GA) — uplift capacity for hangers installed without joist nails is 65 lbs.

³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

I-Joist Charts Face Mount Hangers

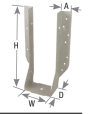
EWP Hangers

						Dimension	ns (in)			_	stener	Sche				Header			S-P-F			
Joist Size	MiTek USP		Web Stiff						Min/	He	ader		Joist ²	Al	lowable l	.oads (Li	bs.) Uplift ^{1,2}	All	lowable L	oads (Lb	us.) Uplift ^{1,2}	Code
(in)	Stock No.	Ref. No.	Reqd	Ga	W	Н	D	А	Max	Qty	Type 10d	Qty	Туре	100% 1250	115% 1375	125% 1375	160%	100%	115% 1085	125% 1085	160%	Ref.
3-1/4 x 9-1/4	IHF16925-2			16	3-3/8	9-1/16	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	4000	4320	330	3105	3520	3720	260	
									Min	10	10d			1250	1375	1375		1085	1085	1085		
3-1/4 x 11-1/4	IHF16112-2			16	3-3/8	10-3/4	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	3960	3960	330	3105	3125	3125	260	
	IHFL35925	IUS3.56/9.5		18	3-1/2	8-5/8	2-1/2	1-1/8	IVICA	10	10d			1200	1370	1475	50	1040	1185	1275	40	
3-1/2 x	1111 E00020	1000.00/0.0		10	0 1/2	0 0/0	2 1/2	1 1/0	Min	10	10d	2	10d x 1-1/2	1250	1375	1375	00	1085	1085	1085	10	-
9-1/4 - 9-1/2	IHF35925	MIU3.56/9		16	3-1/2	8-5/8	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	4000	4320	330	3105	3520	3800	260	
									Min	10	144	_		1200	1370	1475		1040	1185	1275		
3-1/2 x	IHFL35112	IUS3.56/11.88		18	3-1/2	10-5/8	2-1/2	1-1/8	Max	12	10d			1440	1640	1770	50	1245	1420	1530	40	
11-1/4 - 11-7/8									Min	10	10d			1250	1375	1375		1085	1085	1085		
	IHF35112	MIU3.56/11		16	3-1/2	10-5/8	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	3960	3960	330	3105	3125	3125	260	
									Min	12				1440	1640	1770		1245	1420	1530		
	IHFL3514	IUS3.56/14		18	3-1/2	12-15/16	2-1/2	1-1/8	Max	14	10d			1680	1915	2065	50	1455	1660	1785	40	
3-1/2 x 14								l .	Min	12	10d			1500	1685	1815		1320	1480	1595		BC, FL, LA
	IHF3514	MIU3.56/14		16	3-1/2	12-15/16	2-1/2	1-1/8	Max	28	16d	2	10d x 1-1/2	4115	4440	4440	330	3620	3965	3985	260	
									Min	14				1680	1915	2065		1455	1660	1785		
	IHFL3516	IUS3.56/16		18	3-1/2	15	2-1/2	1-1/8	Max	16	10d			1920	2190	2360	50	1660	1895	2040	40	
3-1/2 x 16		MIU3.56/16							Min	14	10d		10d x 1-1/2	1750	1965	2120	330	1540	1730	1865	260	
3-1/2 X 10	IHF3516			16	3-1/2	15	2-1/2	1-1/8	Max	30	16d	2		4410	4440	4440		3880	3965	3985		
	THF17157-2		х	12	3-5/8	15-3/4	2-1/2	1-1/4		22	10d	6	10d	2925	3365	3660	1275	2560	2945	3200		
3-1/2 x 18					0 0/0	10 0/1	2 1/2						100				12.0				65 260	
	IHF3518	MIU3.56/18		16	3-1/2	16-9/16	2-1/2	1-1/8	Min	14	10d	2	10d x 1-1/2	1750	1965	2120 4440	330	1540	+ +	1865 3985	260	
4 - 4-3/16 x 9-1/2		MILLA 40/0							Max	30	16d			4410 1250	1405			3880 1100	1235			IDC
	IHF20925-2	MIU4.12/9, MIU4.28/9		16	4-3/16	8-11/16	2-1/2	1-1/8	Max	10 24	10d 16d	2	10d x 1-1/2	3530	3960	1515 3960	330	3105	3120	1330 3120	260	
									Min	10	10d			1250	1405	1515		1100	1235	1330		LA
4 - 4-3/16 x 11-7/8	IHF20112-2	MIU4.12/11, MIU4.28/11		16	4-3/16	11	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	3960	3960	330	3105	3120	3120	260	
		MIU4.12/14,							Min	12	10d			1500	1685	1815		1320	1480	1595	- 260 - 260	
4 - 4-3/16 x 14	IHF2014-2	MIU4.28/14		16	4-3/16	13-5/8	2-1/2	1-1/8	Max	28	16d	2	10d x 1-1/2	3960	3960	3960	330	3120	3120	3120		
									Min	10	10d			1250	1405	1515		1100	1235	1330		
4-5/8 x 9-1/4	IHF23925-2	MIU4.75/9		16	4-3/4	8-3/8	2-1/2	1-1/8	Max	24	16d	2	10d x 1-1/2	3530	3960	3960	330	3105	3120	3120		
A F/O :: 11 1/A	TUE00110 0	MILLA 75/11		10	4.0/4	10 11/10	0.1/0	1 1/4		10	104	_	104	1000	0170	0000	1105	1050	1000	2005	000	
4-5/8 x 11-1/4	THF23118-2	MIU4.75/11	Х	16	4-3/4	10-11/16	2-1/2	1-1/4		16	10d	6	10d	1890	2170	2360	1135	1650	1900	2065	990	
4-5/8 x 14	THF23140-2	MIU4.75/14	х	12	4-3/4	13-5/16	2-1/2	1-1/4		20	10d	6	10d	2660	3060	3325	1275	2325	2675	2910	1115	
4-5/8 x 16	THF23160-2	MIU4.75/16	х	12	4-3/4	15-15/16	2-1/2	1-1/4		24	10d	6	10d	3190	3670	3990	1275	2790	3165	3165	1115	
1 6/6 X 16	1111 20100 2	1110 117 07 10	,		. 0, .	10 10/10	,_					Ŭ		0.00	00.0	0000	12.0	2.00	0.00	0.00	1110	
5 x 9-1/4	IHF25925-2	MIU5.12/9		16	5-1/8	8-3/16	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1405	1515	330	1100	1235	1330	260	
0 X 0 1/4	1111 20020 2	111100.1270			0 1/0	0 0/10	2 1/2	1 1/0	Max	24	16d		100 X 1 1/2	3530	3960	3960	000	3105	3120	3120	200	
5 x 11-1/4	IHF25112-2	MIU5.12/11		16	5-1/8	10-7/16	2-1/2	1-1/8	Min	10	10d	2	10d x 1-1/2	1250	1405	1515	330	1100	1235	1330	260	
0 X 11 1/4	IIII ZOTTE Z	181100.12511			0 1/0	10 7710	2 1/2	1 1/0	Max	24	16d		100 X 1 1/2	3530	3960	3960	000	3105	3120	3120	200	
5 x 14	THF25140-2	MIU5.12/14	х	12	5-1/8	13-1/8	2-1/2	1-1/4		20	10d	6	10d	2660	3060	3325	1275	2340	2690	2925	1015	
5 x 16	THF25160-2	MIU5.12/16	Х	12	5-1/8	15-3/4	2-1/2	1-1/4		24	10d	6	10d	3190	3670	3990	1275	2810	3160	3160	1015	
7 x 9-1/4	HD7100	HU410-2	x	14	7-1/8	9	2-1/2	1-1/16	Min	14	16d	6	16d	2155	2430	2610	1305	1895	2140	2295	1035	
Ŧ ::·				L		_			Max	18		8		2770	3125	3355	1845	2440	2750	2950	1620	
7 x 11-1/4	HD7120	HU412-2	х	14	7-1/8	10-11/16	2-1/2	1-1/16	Min	16	16d	6	16d	2465	2780	2980	1305	2165	2445	2620	1035	
									Max	22		8		3390	3820	4100	1845	2980	3360	3605	1620	
7 x 14	HD7140	HU414-2	x	14	7-1/8	13	2-1/2	1-1/16	Min	20	16d	8	16d	3080	3475	3725	1845	2710	3055	3160	1620	
			"	'					Max	26		12		4005	4435	4435	2765	3520	3885	3885	2430	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated in blue font.



²⁾ IHFL (18GA) — install (2) 10d (0.148") x 1-1/2" nails through diamond dimple holes into the bottom chord of I-Joist member for a total uplift of 220 lbs. IHF (16GA) — uplift capacity for hangers installed without joist nails is 65 lbs.

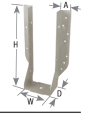
³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

						Dimension	ıs (in)			Fastener		Sched				Header						
			Web							Hea	der		Joist	Allo	wable L	oads (L	bs.)	Allowable Loads (Li			bs.)	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	w	Н	D	Α	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	Uplift ¹ 160%	100%	115%	125%	Uplift ¹ 160%	Code Ref.
1-3/4 x 5-1/2	HUS175	HU1.81/5	Х	16	1-13/16	5-3/8	3	2		14	16d	6	16d	2760	3140	3400	2045	2430	2765	2990	1640	
	HD1770	HU7	x	14	1-13/16	7-1/8	2-1/2	1-1/8	Min	12	16d	4	10d x 1-1/2	1850	2085	2235	760	1625	1835	1900	610	BBC, FL, LA
1-3/4 x 7-1/4			^		1 10/10	,0		,,	Max	16		8	100 % 1 1/2	2465	2780	2980	1190	2165	2445	2620	960	
	HUS177		х	16	1-13/16	7-1/8	3	2		22	16d	8	16d	4170	4745	5125	2990	3670	4130	4130	2410	
	HD17925	HU9	x	14	1-13/16	9-1/8	2-1/2	1-1/8	Min	18	16d	6	10d x 1-1/2	2770	3125	3355	1170	2440	2645	2695	955	
	11017323	1100		14	1 13/10	3 170	2 1/2	1 1/0	Max	24	100	10	100 X 1 1/2	3695	4170	4320	1900	3020	3165	3255	1545	
1-3/4 x 9-1/2	HD17925IF		х	14	1-13/16	9-1/8		1-1/8		18	16d	6	10d x 1-1/2	2770	3125	3355	1170	2440	2645	2695	950	
	HDQ179IF	HUCQ1.81/9-SDS	х	14	1-13/16	9	3	13/16		8	WS3	4	WS15	3340	3605	3605	1110	2980	3010	3010	925	
	HUS179	HUS1.81/10	х	16	1-13/16	9-1/8	3	2		30	16d	10	16d	5580	6060	6060	4110	4555	4880	4910	3410	
	HD17112	HU11	Х	14	1-13/16	11-3/8	2-1/2	1-1/8	Min	22	16d	6	10d x 1-1/2	3390	3625	3685	1170	2555	2645	2695	955	
			,		1 10/10			,,	Max	30		12	100 % 1 1/2	4320	4515	4640	1900	3255	3425	3535	1550	
1-3/4 x 11-1/4 - 11-7/8	HD17112IF		х	14	1-13/16	11-3/8		1-1/8		22	16d	6	10d x 1-1/2	3390	3625	3685	1170	2555	2645	2695	955	
	HDQ17112IF	HUCQ1.81/11-SDS	х	14	1-13/16	11	3	13/16		10	WS3	6	WS15	3340	3340	3340	1580	2890	2890	2890	1365	
	HUS179	HUS1.81/10	х	16	1-13/16	9-1/8	3	2		30	16d	10	16d	5580	6060	6060	4110	4555	4880	4910	3410	
	HD1714	HU14,	x	14	1-13/16	13-5/16	2-1/2	1-1/8	Min	28	16d	8	10d x 1-1/2	3790	3920	4005	1510	2790	2905	2975	1220	LA -
		U14			1 10,10	10 0/10		,,	Max	36		14	100 % 1 1/2	4580	4810	4955	1900	3485 3	3685	3815	1555	
1-3/4 x 14	HD1714IF		х	14	1-13/16	13-5/16		1-1/8		28	16d	8	10d x 1-1/2	3790	3920	4005	1510	2790	2905	2975	1220	
	HDQ1714IF		х	14	1-13/16	13-3/8	3	13/16		12	WS3	6	WS15	4660	4870	4955	2035	3355	3525	3635	1680	
	HUS179	HUS1.81/10	х	16	1-13/16	9-1/8	3	2		30	16d	10	16d	5580	6060	6060	4110	4555	4880	4910	3410	
	HD1714	HU14,	x	14	1-13/16	13-5/16	2-1/2	1-1/8	Min	28	16d	8	10d x 1-1/2	3790	3920	4005	1510	2790	2905	2975	1220	
1-3/4 x 16		U14							Max	36		14		4580	4810	4955	1900	3485	3685	3815	1555	
	HD1714IF		х	14	1-13/16	13-5/16		1-1/8		28	16d	8	10d x 1-1/2	3790	3920	4005	1510	2790	2905	2975	1220	
	HDQ1714IF		х	14	1-13/16	13-3/8	3	13/16		12	WS3	6	WS15	4660	4870	4955	2035	3355	3525	3635	1680	
	HD27925	HU2.75/10	x	14	2-3/4	9-3/16	2-1/2	1-1/8	Min	14	16d	6	10d x 1-1/2	2155	2430	2610	1170	1895	2140	2295	950	
2-11/16 x 9-1/4 - 14		110217 07 10			2-3/4	9-3/16		, 0	Max	20		10	100 % 1 1/2	3080	3475	3725	1510	2710	3055	3200	1210	- IBC
	THDH27925		х	12	2-3/4	9-1/8	4	2-1/2		46	16d	12	16d	9020	9020	9020	4345	7515	7850	7850	3480	1 '
	HD27112	HU2.75/12	х	14	2-3/4	11-3/16	2-1/2	1-1/8	Min	16	16d	8	10d x 1-1/2	2465	2780	2980	1190	2165	2445	2620	950	-
2-11/16 x 11-1/4 - 16			, and		2 0, 1			, 0	Max	24		12	.30 // 1/2	3695	4170	4435	1900	3250	3665	3930	1530	
	THDH27112		х	12	2-3/4	10-7/8	4	2-1/2		56	16d	14	16d	9710	9710	9710	4345	7795	7795	7795	3490	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated in blue font.



²⁾ WS15 structural wood screws are 1/4" dia. x 1-1/2" long, WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQ hangers.

³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

EWP nangers

SCL Charts Face Mount Hangers

EWP Hangers

						Dimension	ıs (in)			Fast	ener S	Sched	lule ^{2,3}		DF/SP	Header		S-P-F Header					
			Web							He	ader		Joist	Alle	owable l	oads (Li	bs.)	Allo	owable L	oads (L		uo	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Regd	Ga	W	н	D	А	Min/ Max	Otv	Туре	Otv	Туре	100%	115%	125%	Uplift ¹ 160%	100%	115%	125%	Uplift ¹ 160%	Corrosi Finish	Code Ref.
2-11/16 x 14 - 16									Min	18	,,	8		2770	3125	3355	1510	2440	2750	2950	1210		
	HD2714	HU2.75/14	Х	14	2-3/4	13-3/16	2-1/2	1-1/8	Max	26	16d	12	10d x 1-1/2	4005	4435	4435	1900	3520	3935	3935	1530		
	THDH2714		х	12	2-3/4	12-1/4	4	2-1/2		66	16d	16	16d	11185	11325	11325	5290	8530	9045	9115	4260		
	HD410		x	14	3-9/16	8-13/16	2-1/2	1-1/8	Min	14	16d	6	10d	2155	2430	2610	1170	1895	2140	2295	1030		
3-1/2 x									Max	20		10		3080	3475	3725	1950	2710	3055	3190	1715		
9-1/4 - 14	HDQ410IF	HUCQ410-SDS	Х	14	3-9/16	9	3	1-1/2		12	WS3		WS3	5015	5590	5590	2975	4670	4900	4900	2865		
	THD410	HHUS410	Х	14	3-5/8	9-1/16	3	2		38	16d	20	10d	5850	6600	7045	3905	5145	5680	5680	3255		
	THDH410	HGUS410	Х	12	3-5/8	9-1/16	4	2-1/2		46	16d	12	16d	9020	9020	9020	4345	7820	7820	7820	3470		
3-1/2 x 11-1/4 - 16	HD412		х	14	3-9/16	10-13/16	2-1/2	1-1/8	Min	16	16d	12	10d	2465	2780 4170	2980 4470	1305	2165 3250	2445 3665	2620 3860	1040		
	HDQ412IF	HUCQ412-SDS	X	14	3-9/16	11	3	1-1/2	Max	14	WS3	6	WS3	3695 5605	5605	5605	2340 3280	4980	4980	4980	2775		
										-													
	THD412		Х	14	3-5/8	11	3	3		48	16d	20	10d	7045	7045	7045	3905	5680	5680	5680	3255		IBC,
	THDH412	HGUS412	Х	12	3-5/8	11-1/16	4	2-1/2		56	16d	14	16d	9710	9710	9710	5290	7765	7765	7765	4230		FL, LA
	HD414		х	14	3-9/16	12-13/16	2-1/2	1-1/8	Min	18	16d	12	10d	2770 4005	3125 4515	3355 4815	1510 2340	2440 3520	2750 3860	2950 3860	1205 2060		
3-1/2 x 14 - 20	THD414		X	14	3-5/8	12-7/8	3	3	Max	26 58	16d	20	10d	7045	7045	7045	3905	5680	5680	5680	3255		
	THDH414	HGUS414	X	12	3-5/8	13-1/16	4	2-1/2		66	16d	_	16d	11325	11325	11325	5305	9075	9075	9075	4250		
		nado i i i	, and		0 0,0	10 1/10		22	Min	22	100	10	100	3390	3820	4100	1950	2980	3360	3605	1715		
3-1/2 x 16 - 22	HD416		х	14	3-9/16	14-13/16	2-1/2	1-1/8	Max	30	16d	14	10d	4620	4990	4990	2245	4015	4015	4015			
3-1/2 x 18 - 26	HD418		х	14	3-9/16	16-1/2	2-1/2	1-1/8		28	16d	8	10d	4310	4815	4815	1560	3795	3835	3835	1375		
									Min	14		6		2155	2430	2610	1305	1895	2140	2295	1035		
	HD5210		Х	14	5-3/8	7-7/8	2-1/2	1-1/8	Max	20	16d	10	16d	3080	3475	3725	2305	2710	3055	3275	2025		
5-1/4 x 9-1/4 - 11-7/8	HDQ5210IF	HUCQ5.25/9-SDS	х	14	5-1/4	9	3	1-1/2		12	WS3	6	WS3	5015	5590	5590	2975	4670	4890	4890	2855		
	THD610	HHUS5.50/10	х	12	5-1/2	9	3	3		38	16d	20	10d	6535	7255	7745	4035	5750	6380	6630	3230		
	THDH610	HGUS5.25/10, HGUS5.50/10	х	12	5-1/2	9	4	2-1/2		46	16d	16	16d	9020	9020	9020	5290	7805	7805	7805	4210		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in $\ensuremath{\text{\bf blue}}$ font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc



²⁾ WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQ hangers.

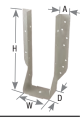
³⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

 $Load\ tables\ address\ hanger/header/fastener\ limitations\ only.\ Joist\ limitations\ must\ be\ determined\ for\ each\ installation.$

						Dimensio	ns (in)		Fa	sten	er Sch	edule	2,3		DF/SP	Header			S-P-F	Header		
			Web								ader		oist	Allo	owable L	oads (L	.bs.)	Allo	wable L	oads (L	bs.)	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	W	Н	D	А	Min/ Max	Qty	Туре	Qty	Туре	100%	115%	125%	Uplift ¹ 160%	100%	115%	125%	Uplift ¹ 160%	Code Ref.
									Min	16		8		2465	2780	2980	1305	2165	2445	2620	1040	
	HD5212		х	14	5-3/8	9-7/8	2-1/2	1-1/8	Max	24	16d	12	16d	3695	4170	4470	2765	3250	3665	3930	2430	
5-1/4 x 11-1/4 - 16	HDQ5212IF	HUCQ5.25/11-SDS	х	14	5-1/4	11	3	1-1/2		14	WS3	6	WS3	5605	5605	5605	3280	4965	4965	4965	2770	
	THD612		х	12	5-1/2	11	3	3		48	16d	20	10d	8255	8285	8285	4035	6630	6630	6630	3230	
	THDH612	HGUS5.25/12, HGUS5.50/12	х	12	5-1/2	11	4	2-1/2		56	16d	20	16d	9530	9530	9530	5290	7610	7610	7610	4225	
	HD5214		х	14	5-3/8	11-7/8	2-1/2	1-1/8	Min	18	16d	8	16d	2770	3125	3355	1845	2440	2750	2950	1620	
5-1/4 x 14 - 20									Max	26		12		4005	4515	4845	2765	3520	3970	4020	2430	
	THD614		Х	12	5-1/2	12-7/8	3	3		58	16d	20	10d	8285	8285	8285	4035	6630	6630	6630	3230	
	THDH614	HGUS5.50/14	Х	12	5-1/2	13	4	2-1/2		66	16d	22	16d	11325	11325	11325	5305	9055	9055	9055	4245	
5-1/4 x 16 - 22	HD5216		х	14	5-3/8	13-7/8	2-1/2	1-1/8	Min	30	16d	10	16d	3390 4620	3820 4990	4100 4990	2305 3225	2980 3995	3360 3995	3605 3995	2025	
6-3/4 x 9 - 14	THDH6710	HGUS210-4, HGUS6.88/10	х	12	6-7/8	8-13/16	4	2-1/2		46	16d	12	16d	9020	9020	9020	4345	7765	7765	7765	3445	
6-3/4 x 11 - 18	THDH6712	HGUS212-4, HGUS6.88/12	х	12	6-7/8	10-13/16	4	2-1/2		56	16d	14	16d	9020	9020	9020	5290	7775	7775	7775	4195	IBC, FL,
6-3/4 x 13 - 20	THDH6714	HGUS214-4, HGUS6.88/14	х	12	6-7/8	12-13/16	4	2-1/2		66	16d	16	16d	11325	11325	11325	5305	8995	8995	8995	4215	LA
	HD7100	HU410-2	x	14	7-1/8	9	2-1/2	1-1/16	Min	14	16d	6	16d	2155	2430	2610	1305	1895	2140	2295	1035	
7 x 9-1/4 - 14	1107 100	110410 2		17	7 1/0	J	2-1/2	1 1/10	Max	18	100	8	100	2770	3125	3355	1845	2440	2750	2950	1620	
	THD7210	HHUS7.25/10	х	12	7-1/4	9	3	3		38	16d	20	10d	6535	7255	7745	4035	5750	6380	6605	3220	
	THDH7210	HGUS7.25/10	Х	12	7-1/4	9	4	2-1/2		46	16d	12	16d	9020	9020	9020	4345	7760	7760	7760	3440	
	HD7120	HU412-2	Х	14	7-1/8	10-11/16	2-1/2	1-1/16	Min	16	16d	6	16d	2465	2780	2980	1305	2165	2445	2620	1035	
7 x 11-1/4 - 16									Max	22		8		3390	3820	4100	1845	2980	3360	3605	1620	
	THDH7212	HGUS7.25/12	Х	12	7-1/4	10-1/2	4	2-1/2		56	16d	14	16d	9020	9020	9020	5290	7770	7770	7770	4195	
	HD7140	HU414-2	х	14	7-1/8	13	2-1/2	1-1/16	Min	20	16d	8	16d	3080	3475	3725	1845	2710	3055	3160	1620	
7 x 14 - 20				Ц				_	Max	26		12		4005	4435	4435	2765	3520	3885	3885	2430	
	THDH7214	HGUS7.25/14	Х	12		12-1/4	4	2-1/2		66	16d	16	16d	11325	11325	11325	5305	8990	8990	8990	4215	
7 x 16 - 22	HD7160		Х	14	7-1/8	15-5/8	2-1/2	1-1/16		24	16d	8	10d	3695	4170	4435	1560	3250	3665	3870	1375	
7 x 18 - 26	HD7180		Х	14	7-1/8	17-3/4	2-1/2	1-1/16		28	16d	8	10d	4310	4860	4940	1560	3795	3910	3910	1375	

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.



²⁾ WS3 structural wood screws are 1/4" dia. x 3" long and are included with HDQ hangers.

³⁾ NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Slant Nailing

via dimple

nail holes

Diamond holes

TFI/TFL/THO Top Mount Hangers

TFI / THO - Engineered for I-Joist to header applications. Offers full lateral support of the I-Joist top chord, eliminating the need for web stiffeners in most applications. Raised dimple nailing guides help assure correct 45° nailing into the I-Joist bottom flange. The THO's feature the patented Seat Cleat® that allows for quick, positive seating. The Seat Cleat® will hold the I-Joist in place, eliminating spring back during nailing in the bottom flange.

TFL – Features 1-1/2" top flange depth that accommodates all header types as well as back-to-back installations. Also features MiTek's patented Seat Cleat® for quick, positive seating.

Materials: See EWP Top Mount Hangers charts, pages 221-226

Finish: G90 galvanizing Codes: IBC, FL, LA

Patents: U.S. Patent No. 5,564,248 - THO & TFL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Refer to the top mount chart for applications requiring web stiffeners.
- Requirements for web stiffener from the I-Joist manufacturer should be followed, even if web stiffeners are not required in MiTek literature.
- Uplift capacity for THO and TFL single-ply hangers installed without joist nails = 85 lbs. Refer to THO, TFL, & THF Single-Ply I-Joist Hangers Technical Bulletin.



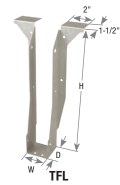


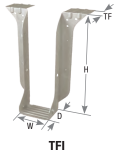


Typical TFL installation









Nailer Options

- chart represents maximum allowable loads for hangers used on wood nailers. Reference page 203.

				Fastener Sci	hedule	3	DF/	SP	SI	
			Na	ailer		Joist	Allowable Lo	oads (Lbs.) ^{2,3}	Allowable Lo	oads (Lbs.) ^{2,3}
MiTek Series	Nailer Size	Top Qty	Face Qty	Туре	Qty	Туре	Download 100%	Uplift ¹ 160%	Download 100%	Uplift ¹ 160%
	2X	4	2	10d x 1-1/2	2	10d x 1-1/2	1270	130	1090	110
TFL	3X	4	2	16d x 2-1/2	2	10d x 1-1/2	1600	130	1260	110
11 L	(2) 2X	4	2	10d	2	10d x 1-1/2	1280	130	1100	110
	4X	4	2	16d	2	10d x 1-1/2	1745	130	1260	110
	2X	4	2	10d x 1-1/2	2	10d x 1-1/2	1235	230	950	195
THO	3X	4	2	16d x 2-1/2	2	10d x 1-1/2	1235	230	950	195
1110	(2) 2X	4	2	16d x 2-1/2	2	10d x 1-1/2	1235	230	950	195
	4X	4	2	16d	2	10d x 1-1/2	1235	230	950	195
	2X	4	2	10d x 1-1/2	2	10d x 1-1/2	1455	230	1250	195
TH0	3X	4	2	16d x 2-1/2	2	10d x 1-1/2	2335	230	1815	195
(Double)	(2) 2X	4	2	10d	2	10d x 1-1/2	2370	230	1815	195
	4X	4	2	16d	2	10d x 1-1/2	2525	230	1815	195
	2X	4	2	10d x 1-1/2	2	10d x 1-1/2	1985	215	1665	180
	3X	4	6	16d x 2-1/2	2	10d x 1-1/2	2715	215	2075	180
TFI	(2) 2X	4	6	10d	2	10d x 1-1/2	2715	215	2075	180
	4X	4	2	16d	2	10d x 1-1/2	2560	215	2075	180
	4X	4	6	16d	2	10d x 1-1/2	3245	215	2075	180

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Listed loads shall not be increased.
- 3) Values in the table apply to standard top mount hangers without slope, skew or any other specialty options.
- 4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long, 16d x 2-1/2 nails are 0.162" dia. x 2-1/2" long. New products or updated product information are designated in blue font.

BPH / HBPH Top Mount Hangers

These hangers are used to support LVL, LSL, and PSL beams and headers in medium-to-heavy load conditions.

Materials: BPH - 12 gauge; HBPH - 10 gauge

Finish: G90 galvanizing **Codes:** IBC, FL, LA

Installation:

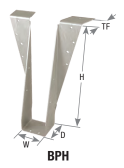
- Use all specified fasteners. See Product Notes, page 18.
- Refer to the top mount chart for applications requiring web stiffeners.
- Requirements for web stiffener from the I-Joist manufacturer should be followed, even if web stiffeners are not required in MiTek literature.
- For welded installations, see page 325.

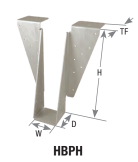


Typical BPH installation



Typical HBPH installation





Nailer Options

- chart represents maximum allowable loads for hangers used on wood nailers. Reference page 203.

				Fastener Sch	edule'		DF		S-I	
			He	ader		Joist	Allowable Lo	oads (Lbs.) ^{2,3}	Allowable Lo	oads (Lbs.) ^{2,3}
MiTek Series	Nailer Size	Top Qty	Face Qty	Туре	Qty	Туре	Download 100%	Uplift ¹ 160%	Download 100%	Uplift ¹ 160%
	2X	4	2	10d x 1-1/2	4	10d x 1-1/2	2080	230	1790	200
BPH	3X	4	4	16d x 2-1/2	4	10d x 1-1/2	2360	535	2030	460
DITI	(2) 2X	4	4	10d	4	10d x 1-1/2	2310	535	1985	460
	4X	4	4	16d	4	10d x 1-1/2	2245	535	1930	460
	2X	6	2	10d x 1-1/2	10	16d	2540		2135	
НВРН	3X	6	6	16d x 2-1/2	10	10d	4500		3780	
HDFH	(2) 2X	6	8	10d	10	16d	4140	1610	3480	1350
	4X	6	10	16d	10	16d	5745	1610	4825	1350

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Listed loads shall not be increased.
- 3) Values in the table apply to standard top mount hangers without slope, skew or any other specialty options.
- 4) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long, 16d x 2-1/2 nails are 0.162" dia. x 2-1/2" long. New products or updated product information are designated in **blue font.**

Specialty Options Chart

- refer to Specialty Options pages 320 and 322 for additional details

Option	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Sloped Top Flange ⁴
Range	1° to 50°	1° to 45°	See Sloped Seat and Skewed	0° to 45°
Allowable Loads	100% of table load	100% of table load	100% of table load	100% of table load
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Example: BPH3595_SK45R_SQ	Add SL, slope required, and up (U) or down (D), to product number. Example: BPH3595_SL30D	See Sloped Seat and Skewed. Example: BPH3595_SK45R_SQ_SL30D	Add SF, angle required and right (B) or left (L), to product number. Example: BPH3595_SF30L

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.
- 4) Sloped top flanges with slopes greater than 15° may have additional header nails.

HLBH Beam Hangers

Heavy-duty hanger for LVL, LSL, and PSL beams.

Materials: 7 gauge Finish: Primer Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- For welded installations, see page 325.
- 16d ring shank nails are supplied with HLBH hangers.

Nailer Options

- chart represents maximum allowable loads for hangers used on wood nailers. Reference page 203.

				Fastener Scho	edule	4		/SP	SI	
			N	ailer		Joist	Allowable Lo	ads (Lbs.) ^{2,3}	Allowable Lo	oads (Lbs.) ^{2,3}
MiTek Series	Nailer Size	Top Qty	Face Qty	Туре	Qty	Туре	Download 100%	Uplift ¹ 160%	Download 100%	Uplift ¹ 160%
	2x	3	4	10d x 1-1/2	6	10d x 1-1/2	6115		5135	
	3x	3	6	16d x 2-1/2	6	10d	6825		5735	
HLBH	(2) 2x	3	8	10d	6	10d x 1-1/2	4385		3685	
	4X	3	8	NA16D-RS	6	10d x 1-1/2	9600	1115	6900	935
	4X	3	8	NA16D-RS	6	16d	9600	1115	6900	935



Typical HLBH installation

EWP Hangers

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Listed loads shall not be increased.
- 3) Values in the table apply to standard top mount hangers without slope, skew or any other specialty options.
- 4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148 dia, x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

Specialty Options Chart

- refer to Specialty Options pages 320, 322-323 for additional details

Option	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Sloped Top Flange ⁴	Top Flange Offset	Saddle ⁵	Ridge
Range	1° to 50°	1° to 45°	See Sloped Seat and Skewed	0° to 45°			0° to 45°
Allowable Loads	8070 lbs. Max. 50% of uplift load on skew greater than 15°.	7000 lbs. Max.	6650 lbs. Max. 50% of uplift load on skew greater than 15°.	100% of table load	45% of table load	100% of table load per side. See footnote 5.	100% of table load
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Ex. HLBH3595_SK45R_BV	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. HLBH3595_SL30D	See Sloped Seat and Skewed. Ex. HLBH3595_SK45R_BV_SL30D	Add <i>SF</i> , angle required, and right <i>(R)</i> or left <i>(L)</i> , to product number. Ex. HLBH3595_SF30L	Add <i>OS</i> , and right <i>(B)</i> or left <i>(L)</i> , to product number. Ex. HLBH3595_OSL	Add <i>SA</i> , and saddle width required to product number. Ex. HLBH3595_SA=5-1/2"	Add <i>DA</i> , and angle required to product number. Ex. HLBH3595_DA30

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) Skewed hangers typically require a bevel cut however, a square cut option may be available as a custom when requested.
- 4) Sloped top flanges with slopes greater than 15° may have additional header nails.
- 5) Minimum header thickness shall be double the top flange (TF) dimension for 100% table load.

PHM / PHXU Top Flange Hangers

Used to connect LVL, LSL, and PSL beams to headers in medium load conditions using standard nails.

Materials: See EWP Top Mount Hangers charts, pages 221-229

Finish: Primer; PHXU - G90 galvanizing

Codes: IBC, FL, LA

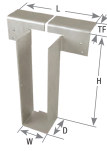
Patents: U.S. Patent No. 6,463,711 B1 – PHXU

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- For welded installations, see page 325.











Nailer Options

- chart represents maximum allowable loads for hangers used on wood nailers. Reference page 203.

				Fastener Sch	edule	5	DF	/SP	SI	PF
			N	ailer		Joist	Allowable Lo	oads (Lbs.) ^{1,4}	Allowable Lo	oads (Lbs.) ^{1,4}
MiTek Series	Nailer Size	Top Qty	Face Qty	Tuno	Ottv	Tuno	Download 100%	Uplift 160%	Download 100%	Uplift 160%
361165	2X	2	ųty 	Type 10d x 1-1/2	Qty 2	Type 10d x 1-1/2	3010		2140	
	3X	2		16d x 2-1/2	2	10d x 1-1/2	3060		2140	
PHM	(2) 2X	2		10d	2	10d x 1-1/2	3060		2140	
	4X	2		16d	2	10d x 1-1/2	3060		2140	
	2X	4		10d x 1-1/2	6	10d x 1-1/2	2585		2170	
PHXU ³	3X	4	2	16d x 2-1/2	6	10d x 1-1/2	3855		3150	
widths < 3-1/2"	(2) 2X	4	2	10d	6	10d x 1-1/2	3590		3015	
	4X ³	4	4	16d	6	10d x 1-1/2	4420 ³	870	3150	730
	2X	4		10d x 1-1/2	6	10d	2765		2325	
PHXU ²	3X	4	2	16d x 2-1/2	6	10d	3895		3270	
widths > 3-1/2"	(2) 2X	4	2	10d	6	10d	3785		3180	
WIGUIO <u>~</u> 0-1/2	4X	4	4	16d	6	10d x 1-1/2	5285	970	4545	835
	4X	4	4	16d	6	10d	5285	1120	4545	940

- 1) Listed loads shall not be increased.
- 2) Loads valid for hanger height \leq 20". For hanger height \geq 22", consult MiTek Engineering.
- 3) PHXU hangers with a width of less than 2-3/4" on 4x nailers are 4,350 lbs of download.
- 4) Values in the table apply to standard top mount hangers without slope, skew or any other specialty options.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long, 16d x 2-1/2 nails are 0.162" dia. x 2-1/2" long.

New products or updated product information are designated in blue font.

Specialty Options Chart

- refer to Specialty Options pages 320, 322-323 for additional details.

Option	MiTek USP Series	Skewed ^{1,3,5}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Sloped Top Flange ⁴	Top Flange Offset ⁵	Saddle ^{5,6}	Ridge
Range	PHM PHXU	1° to 84° 1° to 60°	1° to 45°	See Sloped Seat and Skewed	0° to 35°			0° to 45°
Allowable	РНМ	100% of table load	100% of table load	100% of table load up to Max. load of 2500 lbs.	100% of	% of Hanger Width table load 3-1/2" or less 60%	100% of table load.	100% of
Loads	PHXU	100 % of table load	100 % of table load	100% of table load up to Max. load of 3900 lbs.	table load	3-9/16" to 5-1/2" 75% 5-9/16" to 7-1/2" 85%	See footnote 6.	table load
Ordering	PHM	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to	Add <i>SL</i> , slope required, and up (<i>U</i>)or down (<i>D</i>), to	See Sloped Seat and Skewed. Ex:	Add <i>SF</i> , angle required, and right <i>(R)</i> or left <i>(L)</i> , to product number.	right <i>(R)</i> or left <i>(L),</i> to product number.	Add <i>SA,</i> and saddle width required to product number.	Add <i>DA</i> , and angle required to product number. Ex. PHXU1795_DA30
	PHXU	product number. Ex: PHXU1795_SK45R_SQ	product number. Ex: PHXU1795_SL30D	PHXU1795_SK45R_SQ_SL30D	Ex: PHXU1795_SF30L	Ex: PHXU1795_OSL	Ex: PHXU1795_SA=5-1/2"	N/A

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped/skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.
- 4) Sloped top flanges with slopes greater than 15° may have additional header nails.
- 5) Skewed, top flange offset, or saddle options will have a solid, welded top flange.
- 6) Minimum header thickness shall be double the top flange (TF) dimension for 100% table load.

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Top Mount Hanger Charts

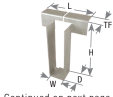
EWP Hangers

						Dimen	sions (i	n)			Fas	stener	Sche	edule ⁵		Allowa	able Lo	ads He	ader Type	e (Lbs.) ^{1,}	3	
			Web								Heade	er		Joist				oad 10			Uplift ²	
Joist Size	MiTek USP		Stiff							Тор	Face								DF		DF/SP	Cod
(in)	Stock No.	Ref. No.	Reqd	Ga	W	Н	D	L	TF	Qty	Qty	Туре		Type	LVL	PSL	LSL	SPF	I-Joist*	DF/SP	160%	Ref
1-1/2 x 9-1/4	TH015925			18	1-9/16	9-1/4	2		1-1/2	4	2	10d	2	10d x 1-1/2	1235	1235	1235	955	1005	1235	230	
	BPH15925		Х	12	1-9/16	9-1/4	2-3/8		1-1/2	4	6	16d	4	10d x 1-1/2	2830	2830	2830	2095		2825	850	
1-1/2 x 9-1/2	TH015950			18	1-1/2	9-1/2	2		1-1/2	4	2	10d	2	10d x 1-1/2	1235	1235	1235	955	1090	1235	230	
	BPH1595	BA1.56/9.5	Х	12	1-9/16	9-1/2	2-3/8		1-1/2	4	6	16d	4	10d x 1-1/2	2830	2830	2830	2095		2825	850	
1-1/2 x 11-1/4	BPH15112		Х	12	1-9/16	11-1/4	2-3/8		1-1/2	4	6	16d	4	10d x 1-1/2	2830	2830	2830	2095		2825	850	
1-1/2 x 11-7/8	TH015118	ITS1.56/11.88		18	1-1/2	11-7/8	2		1-9/16	4	2	10d	2	10d x 1-1/2	1235	1235	1235	955	1205	1235	230	
1 1/2 x 11 1/0	BPH15118	BA1.56/11.88	Х	12	1-9/16	11-7/8	2-3/8		1-1/2	4	6	16d	4	10d x 1-1/2	2830	2830	2830	2095		2825	850	
1-1/2 x 14	TH015140			16	1-9/16	14	2-3/8		1-1/2	4	6	10d	2	10d x 1-1/2	1235	1235	1235	950	1030	1235	230	
1 1/2 x 14	BPH1514		Х	12	1-9/16	14	2-3/8		1-1/2	4	6	16d	4	10d x 1-1/2	2830	2830	2830	2095		2825	850	
1-5/8 x 9-1/2	TH016950			18	1-11/16	9-1/2	2		1-1/2	4	2	10d	2	10d x 1-1/2	1235	1235	1235	955	1005	1235	230	
1-5/8 x 11-1/4	TH016112			16	1-11/16	11-1/4	2		1-1/2	4	2	10d	2	10d x 1-1/2	1235	1235	1235	955	1030	1235	230	
1-5/8 x 11-7/8	TH016118			16	1-11/16	11-7/8	2		1-1/2	4	2	10d	2	10d x 1-1/2	1235	1235	1235	955	1030	1235	230	
1-5/8 x 14	TH016140			16	1-11/16	14	3		1-3/4	4	6	10d	2	10d x 1-1/2	2370	2370	2370	2185	1030	2370	230	
1-3/4 x 7-1/4	PHXU17725	WP1.81 H=7.25	Х	7	1-13/16	7-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	4350	4350	4350	3245		4350	930	
	BPH17925	BA1.81/9.25	х	12	1-13/16	9-1/4	2-3/8		1-11/16	4	6	16d	4	10d x 1-1/2	2970	2970	2970	2300		2970	850	
1-3/4 x 9-1/4	PHM17925	WP1.81 H=9.25	х	7/10	1-13/16	9-1/4	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2140		3060		
	PHXU17925		Х	7	1-13/16	9-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	4350	4350	4350	3245		4350	930	
	TH017950	ITS1.81/9.5		18	1-3/4	9-1/2	2		1-1/2	4	2	10d	2	10d x 1-1/2	1235	1235	1235	950	1235	1235	230	
	BPH1795	BA1.81/9.5,	х	12	1-13/16	9-1/2	2-3/8		1-11/16	4	6	16d	4	10d x 1-1/2	2970	2970	2970	2300		2970	850	
1-3/4 x 9-1/2		MIT9.5						_														IBC, FL,
	PHM1795	WP1.81 H=9.5	Х	7/10		9-1/2	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2140		3060		LA
	PHXU1795		Х	7	1-13/16	9-1/2	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	4350	4350	4350	3245		4350	930	
	BPH17112	BA1.81/11.25	Х	12	1-13/16	11-1/4	2-3/8		1-11/16	4	6	16d	4	10d x 1-1/2	2970	2970	2970	2300		2970	850	
1-3/4 x 11-1/4	PHM17112	WP1.81 H=11.25	Х	7/10	1-13/16	11-1/4	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2140		3060		
	PHXU17112		Х	7	1-13/16	11-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	4350	4350	4350	3245		4350	930	
	TH017118	ITS1.81/11.88, MIT11.88		18	1-3/4	11-7/8	2		1-9/16	4	2	10d	2	10d x 1-1/2	1235	1235	1235	950	1235	1235	230	
1-3/4 x 11-7/8	BPH17118	BA1.81/11.88	Х	12	1-13/16	11-7/8	2-3/8		1-11/16	4	6	16d	4	10d x 1-1/2	2970	2970	2970	2300		2970	850	
1 3/4 X 11 7/0	PHM17118	WP1.81 H=11.875	Х	7/10	1-13/16	11-7/8	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2140		3060		
	PHXU17118		Х	7	1-13/16	11-7/8	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	4350	4350	4350	3245		4350	930	
	TFL1714	ITS1.81/14		18	1-3/4	14	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
	BPH1714	BA1.81/14, MIT1.81/14	х	12	1-13/16	14	2-3/8		1-11/16	4	6	16d	4	10d x 1-1/2	2970	2970	2970	2300		2970	850	
1-3/4 x 14	PHM1714	WP1.81 H=14	х	7/10	1-13/16	14	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2140		3060		
	PHXU1714		х	7	1-13/16	14	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	4350	4350	4350	3245		4350	930	
	TFL1716	ITS1.81/16		18	1-3/4	16	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
1-3/4 x 16	BPH1716	BA1.81/16, MIT1.81/16	х	12	1-13/16	16	2-3/8		1-11/16	4	6	16d	4	10d x 1-1/2	2970	2970	2970	2300		2970	850	
	PHM1716	WP1.81 H=16	х	7/10	1-13/16	16	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2140		3060		
2 - 2-1/8 x 9-1/2	TFL2095	ITS2.06/9.5		18	2-1/8	9-1/2	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
2 - 2-1/8 x 11-7/8	TFL20118	ITS2.06/11.88		18	2-1/8	11-7/8	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585		1585	1260	1245	1585	130	
2 - 2-1/8 x 14	TFL2014	ITS2.06/14		18	2-1/8	14	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	

- 1) When I-joist is used as a header, all header nails must be 10d (0.148") x 1-1/2.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted
- $3) Some \ listed \ loads \ may \ be \ increased \ for \ short-term \ loading. \ Refer \ to \ MiTek \ code \ evaluation \ reports \ for \ details.$
- 4) When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated in $\ensuremath{\text{\bf blue}}$ font.



Continued on next page

						Dimen	sions (in)				stener	Sche	edule ⁵		Allow			ader Type	(Lbs.) ^{1,3}		
			Web								Heade	r		Joist			Downl	oad 10			Uplift ²	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	W	Н	D	L	TF	Top Qty	Face Qty	Туре	Qty	Туре	LVL	PSL	LSL	SPF	DF I-Joist ⁴	DF/SP	DF/SP 160%	Code Ref.
2 - 2-1/8 x 16	TFL2016	ITS2.06/16		18	2-1/8	16	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
2-1/4 - 2-5/16 x 9-1/2	TFL2395	ITS2.37/9.5		18	2-5/16	9-1/2	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
2-1/4 - 2-5/16 x 11-7/8	TFL23118	ITS2.37/11.88		18	2-5/16	11-7/8	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
	TFL2314	ITS2.37/14		18	2-5/16	14	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
2-1/4 - 2-5/16	TH023140	BA2.37/14		18	2-3/8	14	2-3/8		2	4	8	10d	2	10d x 1-1/2	2400	2400	2400	1840	2400	2400	230	
x 14	TFI3514	MIT3514		16	2-3/8	14	2-1/2		2-1/16	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
	PHM2314	WP2.37 H=14	Х	7/10	2-3/8	14	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2535		3335		
	TFL2316	ITS2.37/16		18	2-5/16	16	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	ĺ
2-1/4 - 2-5/16 x 16	TFI3516	MIT3516		16	2-3/8	16	2-1/2		2-1/16	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
X 10	PHM2316	WP2.37 H=16	х	7/10	2-3/8	16	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2535		3335		
2-1/4 - 2-5/16	TFI3518	BA2.37/18, MIT3518		16	2-3/8	18	2-1/2		2-1/16	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
x 18	PHM2318	WP2.37 H=18	Х	7/10	2-3/8	18	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2535		3335		
2-1/4 - 2-5/16	TFI3520	BA2.37/20, MIT3520		16	2-3/8	20	2-1/2		2-1/16	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
x 20	PHM2320	WP2.37 H=20	Х	7/10	2-3/8	20	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2535		3335		
2-1/2 x 9-1/4	TFL25925			18	2-1/2	9-1/4	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	ĺ
2-1/2 x 9-3/8	TFL25938			18	2-1/2	9-3/8	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
2-1/2 x 9-1/2	TFL2595	ITS2.56/9.5		18	2-1/2	9-1/2	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	1
2-1/2 x 11-1/4	TFL25112			18	2-1/2	11-1/4	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	1
	TFL25118	ITS2.56/11.88		18	2-1/2	11-7/8	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	1
2-1/2 x 11-7/8	TH025118	MIT311.88		16	2-9/16	11-7/8	2-3/8		1-15/16	4	6	10d	2	10d x 1-1/2	2370	2370	2370	2095	1835	2370	230	IBC,
2-1/2 x 13	TFL2513			18	2-1/2	13	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	FL, LA
	TFL2514	ITS2.56/14		18	2-1/2	14	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	LA
	TH025140	MIT314		18	2-9/16	14	2-3/8		2	4	8	10d	2	10d x 1-1/2	2400	2400	2400	1835	2400	2400	230	
2-1/2 x 14	TFI314			16	2-9/16	14	2-1/2		2	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
	PHM2514	WP2.56 H=14		7/10	2-9/16	14	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2535		3335		
	TFL2516	ITS2.56/16		18	2-1/2	16	2		1-1/2	4	2	10d	2	10d x 1-1/2	1585	1585	1585	1260	1245	1585	130	
2-1/2 x 16	TFI316	BA2.56/16, MIT316		16	2-9/16	16	2-1/2		2	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
	PHM2516	WP2.56 H=16		7/10	2-9/16	16	2-1/2	7	3	2		16d	2	10d x 1-1/2	3335	3335	3335	2535		3335		
2-1/2 x 18	TFI318	HIT318, BA2.56/18, MIT318		16	2-9/16	18	2-1/2		2	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
2-1/2 x 20	TFI320	HIT320, BA2.56/20, MIT320		16	2-9/16	20	2-1/2		2	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2080		2715	215	
2-1/2 x 22	TFI322	HIT322, BA2.56/22, WP2.56 H=22		16	2-9/16	22	2-1/2		2	4	6	16d	2	10d x 1-1/2	2820	2820	2820	2485		2820	215	
2-1/2 x 24	TFI324	HIT324, BA2.56/24, WP2.56 H=24		16	2-9/16	24	2-1/2		2	4	6	16d	2	10d x 1-1/2	2820	2820	2820	2485		2820	215	
2-1/2 x 26	TFI326	BA2.56/26, WP2.56 H=26		16	2-9/16	26	2-1/2		2	4	6	16d	2	10d x 1-1/2	2820	2820	2820	2485		2820	215	
2-5/8 x 9-1/2	TH026950			18	2-11/16	9-1/2	2-3/8		2	4	6	10d	2	10d x 1-1/2	2525	2525	2525	2070	1625	2525	230	ĺ
2-5/8 x 11-7/8	TH026118			16	2-11/16	11-7/8	2-3/8		2	4	6	10d	2	10d x 1-1/2	2370	2370	2370	2115	1835	2370	230	
2-5/8 x 14	TH026140			18	2-11/16	14	2-3/8		2	4	8	10d	2	10d x 1-1/2	2400	2400	2400	1835	2400	2400	230	
2-5/8 x 16	TH026160			18	2-11/16	16	2-3/8		2	4	8	10d	2	10d x 1-1/2	2400	2400	2400	1835	2400	2400	230	

- 1) When I-joist is used as a header, all header nails must be 10d (0.148") x 1-1/2.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted
- 3) Some listed loads may be increased for short-term loading. Refer to MiTek code evaluation reports for details.
- 4) When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.

5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long. Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated in **blue font.**



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Top Mount Hanger Charts

EWP Hangers

						Dimen	sions (in)				Fastener Sc	hedu						der Type (Lbs.) ^{1,3}		
			Web								Hea	ader		Joist			Downlo	ad 1009			Uplift ²	1
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	w	н	D	L	TF	Top Qty	Face Qty	Туре	Qty	Туре	LVL	PSL	LSL	SPF	DF I-Joist ⁴	DF/SP	DF/SP 160%	1
• •	PHXU27925			7	2-3/4	9-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
2-11/16 x 9-1/4	HLBH27925		х	7	2-3/4	9-1/4	6	12	2-3/4	3	12	NA16D-RS	6	10d x 1-1/2	10045	10045	10045	6900		10045	1115	
	PHXU2795			7	2-3/4	9-1/2	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
2-11/16 x 9-1/2	HLBH2795		х	7	2-3/4	9-1/2	6	12	2-3/4	3	12	NA16D-RS	6	10d x 1-1/2	10045	10045	10045	6900		10045	1115	
0.11/1011.1/1	PHXU27112			7	2-3/4	11-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
2-11/16 x 11-1/4	HLBH27112		х	7	2-3/4	11-1/4	6	12	2-3/4	3	12	NA16D-RS	6	10d x 1-1/2	10045	10045	10045	6900		10045	1115	
0.11/10 11.7/0	PHXU27118			7	2-3/4	11-7/8	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
2-11/16 x 11-7/8	HLBH27118		х	7	2-3/4	11-7/8	6	12	2-3/4	3	12	NA16D-RS	6	10d x 1-1/2	10045	10045	10045	6900		10045	1115	
2-11/16 x 14	PHXU2714			7	2-3/4	14	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
2-11/10 X 14	HLBH2714		х	7	2-3/4	14	6	12	2-3/4	3	12	NA16D-RS	6	10d x 1-1/2	10045	10045	10045	6900		10045	1115	
2-11/16 x 16	PHXU2716			7	2-3/4	16	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
2-11/10 X 10	HLBH2716		х	7	2-3/4	16	6	12	2-3/4	3	12	NA16D-RS	6	10d x 1-1/2	10045	10045	10045	6900		10045	1115	
3 x 9-1/4	BPH31925		х	12	3-1/8	9-1/4	3		2-1/8	4	6	16d	4	10d	3055	3055	3055	2345		3055	850	
3 X 3-1/4	PHXU31925		х	7	3-1/8	9-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
	TH015950-2		х	16	3-1/16	9-1/2	2-3/8		1-1/2	4	6	16d	6	10d	2525	2525	2525	1905	2525	2525	1135	
3 x 9-1/2	BPH3195		х	12	3-1/8	9-1/2	3		2-7/16	4	6	16d	4	10d	3055	3055	3055	2345		3055	850	
	PHXU3195		х	7	3-1/8	9-1/2	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
3 x 11-1/4	BPH31112		х	12	3-1/8	11-1/4	3		2-1/8	4	6	16d	4	10d	3055	3055	3055	2345		3055	850	
OX11 1/4	PHXU31112		х	7	3-1/8	11-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	IBC,
	TH015118-2		х	16	3-1/16	11-7/8	2-3/8		1-1/2	4	6	16d	6	10d	2525	2525	2525	1890	2525	2525	1135	FL,
3 x 11-7/8	BPH31118		х	12	3-1/8	11-7/8	3		2-1/8	4	6	16d	4	10d	3055	3055	3055	2345		3055	850	
	PHXU31118		х	7	3-1/8	11-7/8	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
3 x 14	BPH3114		х	12	3-1/8	14	3		2-3/32	4	6	16d	4	10d	3055	3055	3055	2345		3055	850	
	PHXU3114		х	7	3-1/8	14	3-1/4	10	2-1/2	4	4	16d	6	10d x 1-1/2	5370	5370	5370	4120		5370	870	
3-1/2 x 7-1/4	PHXU35725		х	7	3-9/16	7-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	TH035925	ITS3.56/9.25		16	3-9/16	9-1/4	2-3/8		2-1/2	4	6	10d	2	10d x 1-1/2	2370	2370	2370	2370	2050	2370	230	
	BPH35925	BA3.56/9.25	х	12	3-9/16	9-1/4	2-3/8		2-3/8	4	6	16d	4	10d	3100	3100	3100	2380		3100	850	
3-1/2 x 9-1/4	HBPH35925	HB3.56/9.25	х	10	3-9/16	9-1/4	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHM35925	WP3.56 H=9.25	х	7/10	3-5/8	9-1/4	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU35925	HWP3.56 H=9.25	х	7	3-9/16	9-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH35925	HGLTV3.56/9.25	х	7	3-5/8	9-1/4	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	
3-1/2 x 9-3/8	TH035938			16	3-9/16	9-3/8	2-3/8		2-9/16	4	6	10d	2	10d x 1-1/2	2370	2370	2370	2215	2050	2370	230	
	TH035950	ITS3.56/9.5		16	3-9/16	9-1/2	2-3/8		2-7/16	4	6	10d	2	10d x 1-1/2	2370	2370	2370	2370	2050	2370	230	
	TH017950-2	MIT49.5	х	16	3-9/16	9-1/2	2-3/8		1-9/16	4	6	16d	6	10d	2920	2920	2920	1955	2630	2630	1135	
	BPH3595	BA3.56/9.5	х	12	3-9/16	9-1/2	2-3/8		2-3/8	4	6	16d	4	10d	3100	3100	3100	2380		3100	850	
3-1/2 x 9-1/2	HBPH3595	HB3.56/9.5	х	10	3-9/16	9-1/2	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHM3595	WP3.56 H=9.5	х	7/10	3-5/8	9-1/2	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3595	HWP3.56 H=9.5	х	7	3-9/16	9-1/2	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH3595	HGLTV3.59	х	7	3-5/8	9-1/2	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	

¹⁾ When I-joist is used as a header, all header nails must be 10d (0.148") x 1-1/2.

New products or updated product information are designated in blue font.

Continued on next page

²⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted

³⁾ Some listed loads may be increased for short-term loading. Refer to MiTek code evaluation reports for details.

⁴⁾ When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.

⁵⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long. Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

						Dimer	nsions (i	in)				Fastener Sc	hedu	ıle ⁵		Allowa	able Loa	ds Head	der Type (Lbs.) ^{1,3}		
			Web								Hea	der		Joist			Downlo				Uplift ²	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	W	Н	D	L	TF	Top Qty	Face Qty	Туре	Qty	Туре	LVL	PSL	LSL	SPF	DF I-Joist ⁴	DF/SP	DF/SP 160%	Code Ref.
	TH035112			16	3-9/16	11-1/4	2-3/8		2-1/2	4	6	10d	2	10d x 1-1/2	2370	2370	2370	2370	2050	2370	230	
	BPH35112	BA3.56/11.25	Х	12	3-9/16	11-1/4	2-3/8		2-3/8	4	6	16d	4	10d	3100	3100	3100	2380		3100	850	
3-1/2 x 11-1/4	HBPH35112	HB3.56/11.25	Х	10	3-9/16	11-1/4	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHXU35112	WP3.56 H=11.25, HWP3.56 H=11.25	х	7	3-9/16	11-1/4	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH35112	HGLTV3.56/11.25	х	7	3-5/8	11-1/4	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	
	TH035118	ITS3.56/11.88		18	3-9/16	11-7/8	2-3/8		2-1/2	4	6	10d	2	10d x 1-1/2	2525	2525	2525	2265	2050	2525	230	
	TH017118-2	MIT411.88	Х	16	3-9/16	11-7/8	2-3/8		1-9/16	4	6	16d	6	10d	2740	2860	2920	1815	2430	2430	1135	
	BPH35118	BA3.56/11.88	Х	12	3-9/16	11-7/8	2-3/8		2-3/8	4	6	16d	4	10d	3100	3100	3100	2380		3100	850	
3-1/2 x 11-7/8	HBPH35118	HB3.56/11.88	Х	10	3-9/16	11-7/8	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHM35118	WP3.56 H=11.875	Х	7/10	3-5/8	11-7/8	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU35118	HWP3.56 H=11.875, HWPH3.56 H=11.875	х	7	3-9/16	11-7/8	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH35118	HGLT4 H=11.875, HGLTV3.511	х	7	3-5/8	11-7/8	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	
	TH035120			18	3-9/16	12	2-3/8		2-1/2	4	6	10d	2	10d x 1-1/2	2525	2525	2525	2265	2050	2525	230	
	BPH3512		х	12	3-9/16	12	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
3-1/2 x 12	HBPH3512	HB3.56/12	х	10	3-9/16	12	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHXU3512		х	7	3-9/16	12	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH3512	HGLTV3.512	х	7	3-5/8	12	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	
3-1/2 x 13	TH035130			18	3-9/16	13	2-3/8		2-1/2	4	6	10d	2	10d x 1-1/2	2525	2525	2525	2265	2050	2525	230	
	TH035140	ITS3.56/14		18	3-9/16	14	2-3/8		2-1/2	4	8	10d	2	10d x 1-1/2	2400	2400	2400	1835	2400	2400	230	
	TFI414	MIT414		16	3-9/16	14	2-1/2		2-1/8	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2075		2715	215	IBC, FL,
	BPH3514	BA3.56/14	х	12	3-9/16	14	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	LA
3-1/2 x 14	HBPH3514	HB3.56/14	х	10	3-9/16	14	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHM3514	WP3.56 H=14	Х	7/10	3-5/8	14	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3514	HWP3.56 H=14, HWPH3.56 H=14	х	7	3-9/16	14	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH3514	HGLT4 H=14, HGLTV3.514	х	7	3-5/8	14	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	
	TH035160	ITS3.56/16		18	3-9/16	16	2-3/8		2-1/2	4	8	10d	2	10d x 1-1/2	2400	2400	2400	1835	2400	2400	230	
	TFI416	MIT416		16	3-9/16	16	2-1/2		2-1/8	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2075		2715	215	
	BPH3516	BA3.56/16	Х	12	3-9/16	16	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
3-1/2 x 16	HBPH3516	HB3.56/16	Х	10	3-9/16	16	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHM3516	WP3.56 H=16	Х	7/10	3-5/8	16	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3516	HWP3.56 H=16, HWPH3.56 H=16	х	7	3-9/16	16	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH3516	HGLTV4 H=16, HGLTV3.516	х	7	3-5/8	16	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	
	TFI418	HIT418, MIT418		16	3-9/16	18	2-1/2		2-1/8	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2075		2715	215	
	BPH3518	BA3.56/18	Х	12	3-9/16	18	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
0.1/0.10	HBPH3518	HB3.56/18	х	10	3-9/16	18	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
3-1/2 x 18	PHM3518	WP3.56 H=18	Х	7/10	3-5/8	18	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3518	HWP3.56 H=18, HWPH3.56 H=18	х	7	3-9/16	18	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH3518	HGLTV4 H=18, HGLTV3.518	х	7	3-5/8	18	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	

- 1) When I-joist is used as a header, all header nails must be 10d (0.148") x 1-1/2.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted
- 3) Some listed loads may be increased for short-term loading. Refer to MiTek code evaluation reports for details.
- 4) When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.

5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated inblue font.



Continued on next page

EWP Hangers

						Dime	nsions	(in)		Fastener Schedule ⁵ Header Joist						Allowa	able Loa	ds Head	der Type (Lbs.) ^{1,3}		
			Web								He	ader		Joist			Downlo				Uplift ²	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	w	н	D	L	TF	Top Qty	Face Qty	Туре	Qty	Туре	LVL	PSL	LSL	SPF	DF I-Joist ⁴	DF/SP	DF/SP 160%	Code Ref.
	TFI420	HIT420, MIT420		16	3-9/16	20	2-1/2		2-1/8	4	2	16d	2	10d x 1-1/2	2715	2715	2715	2075		2715	215	
	BPH3520	BA3.56/20	х	12	3-9/16	20	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
3-1/2 x 20	HBPH3520	HB3.56/20	х	10	3-9/16	20	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
3-1/2 X 20	PHM3520	WP3.56 H=20	х	7/10	3-5/8	20	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3520	HWP3.56 H=20, HWPH3.56 H=20	х	7	3-9/16	20	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	HLBH3520	HGLT4 H=20	х	7	3-5/8	20	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7705		10045	1420	
	TFI422	HIT422		16	3-9/16	22	2-1/2		2-1/8	4	6	16d	2	10d x 1-1/2	2820	2820	2820	2480		2820	215	
	BPH3522	BA3.56/22	х	12	3-9/16	22	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
3-1/2 x 22	HBPH3522	HB3.56/22	х	10	3-9/16	22	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHM3522	WP3.56 H=22	Х	7/10	3-5/8	22	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3522	HWP3.56 H=22, HWPH3.56 H=22	х	7	3-9/16	22	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	TFI424	HIT424		16	3-9/16	24	2-1/2		2-1/8	4	6	16d	2	10d x 1-1/2	2820	2820	2820	2480		2820	215	
	BPH3524	BA3.56/24	х	12	3-9/16	24	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
3-1/2 x 24	HBPH3524	HB3.56/24	х	10	3-9/16	24	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
	PHM3524	WP3.56 H=24	х	7/10	3-5/8	24	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3524	HWP3.56 H=24, HWPH3.56 H=24	х	7	3-9/16	24	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	TFI426			16	3-9/16	26	2-1/2		2-1/8	4	6	16d	2	10d x 1-1/2	2820	2820	2820	2480		2820	215	
	BPH3526	BA3.56/26	Х	12	3-9/16	26	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
3-1/2 x 26	HBPH3526	HB3.56/26	Х	10	3-9/16	26	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	IBC,
	PHM3526	WP3.56 H=26	Х	7/10	3-5/8	26	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		FL, LA
	PHXU3526	HWP3.56 H=26, HWPH3.56 H=26	х	7	3-9/16	26	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	BPH3528	BA3.56/28	х	12	3-9/16	28	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
0.4/0.00	HBPH3528	HB3.56/28	х	10	3-9/16	28	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
3-1/2 x 28	PHM3528	WP3.56 H=28	х	7/10	3-5/8	28	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3528	HWP3.56 H=28, HWPH3.56 H=28	х	7	3-9/16	28	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	BPH3530	BA3.56/30	х	12	3-9/16	30	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
	HBPH3530	HB3.56/30	х	10	3-9/16	30	3-1/2		3	6	16	16d	10	16d	6310	6310	6310	5035		6310	2705	
3-1/2 x 30	PHM3530	WP3.56 H=30	х	7/10	3-5/8	30	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3530	HWP3.56 H=30, HWPH3.56 H=30	х	7	3-9/16	30	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
	BPH3532		х	12	3-9/16	32	2-3/4		3	4	6	16d	6	10d	3050	3050	3050	2345		3050	1140	
3-1/2 x 32	PHM3532		х	7/10	3-5/8	32	2-1/2	7	3	2		16d	2	10d	3335	3335	3335	2535		3335		
	PHXU3532		х	7	3-9/16	32	3-1/4	10	2-1/2	4	4	16d	6	10d	5910	5910	5910	4535		5910	1120	
4 - 4-3/16 x	TH020950-2	MIT4.12/9.5, BA4.12/9.5	х	16	4-3/16	9-1/2	3		2	4	6	16d	6	10d	2920	2920	2920	2245	2630	2920	1135	
9-1/2	PHM4295	WP4.12 H=9.5	х	7/10	4-3/16	9-1/2	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
4 - 4-3/16 x	TH020118-2	MIT4.12/11.88, BA4.12/11.88	х	16	4-3/16	11-7/8	3		2	4	6	16d	6	10d	2920	2920	2920	2245	2630	2920	1135	
11-7/8	PHM42118	WP4.12 H=11.875	х	7/10	4-3/16	11-7/8	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
4 - 4-3/16 x	TH020140-2	BA4.12/14	х	12	4-3/16	14	3		1-15/16	4	6	16d	6	10d	3640	3640	3640	2800	2630	3640	1145	
14	PHM4214	WP4.12 H=14	х	7/10	4-3/16	14	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		

¹⁾ When I-joist is used as a header, all header nails must be 10d (0.148") x 1-1/2.

Top Mount Hanger Charts

 $Load\ tables\ address\ hanger/header/fastener\ limitations\ only.\ Joist\ limitations\ must\ be\ determined\ for\ each\ installation.$



²⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted

³⁾ Some listed loads may be increased for short-term loading. Refer to MiTek code evaluation reports for details.

⁴⁾ When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange. 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

						Dim	ension	s (in)		I	Fasten	er Sch	edul	e ⁵		Allowa	able Lo	ads He	ader Type	(Lbs.) ^{1,3}		
			Web								Heade	r	Jo	oist			Downl	oad 10	0%		Uplift ²	
Joist Size	MiTek USP		Stiff							-	Face								DF		DF/SP	Code
(in)	Stock No. TH020160-2	Ref. No. BA4.12/16	Reqd		W 4 2/16	16	D	L	1 15/16	Qty	Qty	Type		Type	2640	PSL	2640	SPF	I-Joist ⁴	DF/SP	160%	Ref.
4 - 4-3/16 x 16			Х	12	4-3/16	16	-		1-15/16	4	6	16d	6	10d	3640	3640	3640	2800	2630	3640	1145	
	PHM4216	WP4.12 H=16 MIT4.28/9.5,	Х	7/10	4-3/16	16	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
4-1/2 - 4-5/8 x	TH023950-2	BA4.28/9.5	Х	12	4-3/4	9-1/2	3		2	4	6	16d	6	10d	3640	3640	3640	2790	2630	3640	1145	
9-1/2	PHM2395-2	WP4.28X H=9.5	Х	7/10	4-3/4	9-1/2	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
4-1/2 - 4-5/8 x	TH023118-2	MIT4.28/11.88, BA4.28/11.88	х	12	4-3/4	11-7/8	3		2-1/8	4	6	16d	6	10d	3640	3640	3640	2795	2630	3640	1145	
11-7/8	PHM23118-2	WP4.28X H=11.875	х	7/10	4-3/4	11-7/8	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
4-1/2 - 4-5/8 x 14	TH023140-2	MIT4.28/14, BA4.28/14	Х	12	4-3/4	14	3		2-1/8	4	8	16d	6	10d	4420	4420	4420	3390	2630	4420	1145	
4.4/04.5/040	TH023160-2	BA4.28/16	х	12	4-3/4	16	3		2-1/8	4	8	16d	6	10d	4420	4420	4420	3390	2630	4420	1145	
4-1/2 - 4-5/8 x 16	PHM2316-2	WP4.28X H=16	х	7/10	4-3/4	16	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
4.4/04.5/040	TH023180-2	BA4.75/18	Х	12	4-3/4	18	3		2-1/8	4	10	16d	6	10d	5660	5760	5760	3720	2630	5000	1145	
4-1/2 - 4-5/8 x 18	PHM2318-2	WP4.75 H=18	Х	7/10	4-3/4	18	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
4.4/04.5/000	TH023200-2	BA4.75/20	х	12	4-3/4	20	3		2-1/8	4	10	16d	6	10d	5660	5760	5760	3720	2630	5000	1145	
4-1/2 - 4-5/8 x 20	PHM2320-2	WP4.75 H=20	х	7/10	4-3/4	20	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
5 x 9-1/4	TH025925-2	BA5.12/9.25	Х	12	5-1/8	9-1/4	3		2-11/16	4	6	16d	6	10d	3640	3640	3640	2790	2630	3640	1145	
F 0 1/0	TH025950-2	MIT39.5-2	х	12	5-1/8	9-1/2	3		2-1/8	4	6	16d	6	10d	3640	3640	3640	2790	2630	3640	1145	
5 x 9-1/2	PHM2595-2	WP5.12 H=9.5	х	7/10	5-1/8	9-1/2	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
5 x 11-1/4	TH025112-2		Х	12	5-1/8	11-1/4	3		2-1/8	4	6	16d	6	10d	3640	3640	3640	2790	2630	3640	1145	
5 x 11-7/8	TH025118-2	MIT311.88-2, BA5.12/11.88, WP5.12 H=11.875	х	12	5-1/8	11-7/8	3		2-1/8	4	6	16d	6	10d	3640	3640	3640	2790	2630	3640	1145	IBC, FL,
5 x 14	TH025140-2	MIT314-2, BA5.12/14	Х	12	5-1/8	14	3		2-1/8	4	8	16d	6	10d	4420	4420	4420	3390	2630	4420	1145	LA
O X I I	PHM2514-2	WP5.12 H=14	Х	7/10	5-1/8	14	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	TH025160-2	MIT5.12/16, BA5.12/16	х	12	5-1/8	16	3		2-1/8	4	8	16d	6	10d	4420	4420	4420	3390	2630	4420	1145	
5 x 16	HBPH5116	HB5.12/16	х	10	5-1/8	16	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
	PHM2516-2	WP5.12 H=16	х	7/10	5-1/8	16	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	TH025180-2	BA5.12/18	Х	12	5-1/8	18	3		2-1/8	4	10	16d	6	10d	5660	5760	5760	3720	2630	5000	1145	
5 x 18	HBPH5118	HB5.12/18	Х	10	5-1/8	18	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
	PHM2518-2	WP5.12 H=18	х	7/10	5-1/8	18	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	TH025200-2	BA5.12/20	х	12	5-1/8	20	3		2-1/8	4	10	16d	6	10d	5660	5760	5760	3720	2630	5000	1145	
5 x 20	HBPH5120	HB5.12/20	х	10	5-1/8	20	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
	PHM2520-2	WP5.12 H=20	х	7/10	5-1/8	20	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
500	HBPH5122	HB5.12/22	Х	10	5-1/8	22	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5 x 22	PHM2522-2	WP5.12 H=22	Х	7/10	5-1/8	22	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
F 04	HBPH5124	HB5.12/24	х	10	5-1/8	24	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5 x 24	PHM2524-2	WP5.12X H=24	х	7/10	5-1/8	24	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
500	HBPH5126	HB5.12/26	Х	10	5-1/8	26	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5 x 26	PHM2526-2	WP5.12 H=26	х	7/10	5-1/8	26	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
5 x 28	HBPH5128	HB5.12/28	х	10	5-1/8	28	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5 x 30	HBPH5130		Х	10	5-1/8	30	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
	BPH55725		х	10	5-9/16	7-1/4	2-1/4		2-1/2	4	6	16d	6	10d	3065	3065	3065	2340		3065	850	
5-1/4 x 7-1/4	HBPH55725		х	10	5-1/2	7-1/4	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	IBC, FL. LA

- 1) When I-joist is used as a header, all header nails must be 10d (0.148") \times 1-1/2.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted
- 3) Some listed loads may be increased for short-term loading. Refer to MiTek code evaluation reports for details. 4) When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.
- 5) NAILS: 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

 $Load\ tables\ address\ hanger/header/fastener\ limitations\ only.\ Joist\ limitations\ must\ be\ determined\ for\ each\ installation.$



Top Mount Hanger Charts

EWP Hangers

						Dim	ension	s (in)			Fa	stener Sched	ule ⁵			Allowa	able Loa	ds Head	der Type ((Lbs.) ^{1,3}		
			Web								He	ader	J	oist			Downlo		%		Uplift ²	
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	W	Н	D	L	TF	Top Qty	Face Qty	Туре	Qty	Туре	LVL	PSL	LSL	SPF	DF I-Joist ⁴	DF/SP	DF/SP 160%	Code Ref.
	HBPH55925	HB5.50/9.25	Х	10	5-1/2	9-1/4	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 9-1/4	PHXU55925	HWP5.37 H=9.25, HWPH5.37 H=9.25	х	7	5-1/2	9-1/4	3-1/4	11-1/2	3	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH55925	HGLTV5.37 H=9.25	Х	7	5-9/16	9-1/4	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
	BPH5595		Х	12	5-9/16	9-1/2	3		2-5/32	4	6	16d	4	10d	3065	3065	3065	2340		3065	850	
	HBPH5595	HB5.50/9.5	х	10	5-1/2	9-1/2	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 9-1/2	PHM5595		х	7/10	5-5/8	9-1/2	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	PHXU5595	HWP5.37 H=9.5, HWPH5.37 H=9.5	х	7	5-1/2	9-1/2	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH5595	HGLTV5.37 H=9.5	Х	7	5-9/16	9-1/2	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
	HBPH55112	HB5.50/11.25	х	10	5-1/2	11-1/4	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 11-1/4	PHXU55112	HWP5.37 H=11.25, HWPH5.37 H=11.25	х	7	5-1/2	11-1/4	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH55112	HGLTV5.37 H=11.25	Х	7	5-9/16	11-1/4	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
5-1/4 x 11-1/2	HLBH55115		х	7	5-9/16	11-1/2	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
	BPH55118		х	12	5-9/16	11-7/8	3		2-1/32	4	6	16d	6	10d	3050	3050	3050	2340		3050	1275	
	HBPH55118	HB5.50/11.88	х	10	5-1/2	11-7/8	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 11-7/8	PHM55118		х	7/10	5-5/8	11-7/8	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	PHXU55118	HWP5.37 H=11.875, HWPH5.37 H=11.875	х	7	5-1/2	11-7/8	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH55118	HGLTV5.37 H=11.875	х	7	5-9/16	11-7/8	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	IBC.
	HBPH5512		х	10	5-1/2	12	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	FL,
5-1/4 x 12	PHXU5512		х	7	5-1/2	12	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	LA
	HLBH5512		Х	7	5-9/16	12	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
	BPH5514		х	12	5-9/16	14	2-1/2		2-1/32	4	6	16d	6	10d	3050	3050	3050	2340		3050	1275	
	HBPH5514	HB5.50/14	х	10	5-1/2	14	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 14	PHM5514		х	7/10	5-5/8	14	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	PHXU5514	HWP5.37 H=14, HWPH5.37 H=14	х	7	5-1/2	14	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH5514	HGLTV5.37 H=14	х	7	5-9/16	14	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
	BPH5516		х	12	5-9/16	16	2-1/2		2-1/32	4	6	16d	6	10d	3050	3050	3050	2340		3050	1275	
	HBPH5516	HB5.50/16	х	10	5-1/2	16	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 16	PHM5516		Х	7/10	5-5/8	16	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	PHXU5516	HWP5.37 H=16, HWPH5.37 H=16	х	7	5-1/2	16	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH5516	HGLTV5.37 H=16	Х	7	5-9/16	16	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
	BPH5518		х	12	5-9/16	18	2-1/2		2-1/32	4	6	16d	6	10d	3050	3050	3050	2340		3050	1275	
	HBPH5518	HB5.50/18	х	10	5-1/2	18	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 18	PHM5518		х	7/10	5-5/8	18	2-1/2	7	3	2		16d	2	10d	3265	3265	3265	2480		3265		
	PHXU5518	HWPH5.37 H=18	х	7	5-1/2	18	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH5518	HGLTV5.37 H=18	х	7	5-9/16	18	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	

- 1) When I-joist is used as a header, all header nails must be 10d (0.148") x 1-1/2.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted
 3) Some listed loads may be increased for short-term loading. Refer to MiTek code evaluation reports for details.
- 4) When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.

 5) NAILS: 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

 Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.



						Din	nensions	(in)	Fastener Schedule ⁵ Allowable Loads Header Type Header Joist Download 100%							Lbs.) ^{1,3}						
			Web									ader	J	oist			Downlo	ad 1009			Uplift ²	1
Joist Size (in)	MiTek USP Stock No.	Ref. No.	Stiff Reqd	Ga	W	Н	D	L	TF	Top Qty	Face Qty	Туре	Qty	Туре	LVL	PSL	LSL	SPF	DF I-Joist⁴	DF/SP	DF/SP 160%	Code Ref.
	HBPH5520	HB5.50/20	х	10	5-1/2	20	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4910		6185	2705	
5-1/4 x 20	PHXU5520	HWPH5.37 H=20	х	7	5-1/2	20	3-1/4	11-1/2	2-1/2	4	4	16d	6	10d	5910	5910	5910	4530		5910	1120	
	HLBH5520	HGLTV5.37 H=20	х	7	5-9/16	20	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7680		10045	1580	
7 x 7-1/4	PHXU71725		х	7	7-1/8	7-1/4	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	BPH71925		х	12	7-1/8	9-1/4	3		2-3/8	4	6	16d	6	10d	3100	3100	3100	2370		3100	1275	
	HBPH71925		х	10	7-1/8	9-1/4	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 9-1/4	PHM35925-2		х	7/10	7-1/8	9-1/4	2-1/2	10	3	2		16d	2	10d	3390	3390	3390	2580		3390		
	PHXU71925		х	7	7-1/8	9-1/4	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH71925		х	7	7-1/8	9-1/4	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	BPH7195		х	12	7-1/8	9-1/2	3		2-3/8	4	6	16d	6	10d	3100	3100	3100	2370		3100	1275	
	HBPH7195	HB7.12/9.5	х	10	7-1/8	9-1/2	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 9-1/2	PHM3595-2		х	7/10	7-1/8	9-1/2	2-1/2	10	3	2		16d	2	10d	3390	3390	3390	2580		3390		
	PHXU7195	HWP7.12 H=9.5	х	7	7-1/8	9-1/2	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7195		х	7	7-1/8	9-1/2	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	BPH71112		х	12	7-1/8	11-1/4	3		2-3/16	4	6	16d	6	10d	3075	3075	3075	2350		3075	1275	
7 v 11 1/4	HBPH71112	HB7.12/11.25	х	10	7-1/8	11-1/4	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	IBC,
7 x 11-1/4	PHXU71112		х	7	7-1/8	11-1/4	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	FL,
	HLBH71112		х	7	7-1/8	11-1/4	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	LA
	BPH71118		х	12	7-1/8	11-7/8	3		2-3/16	4	6	16d	6	10d	3075	3075	3075	2350		3075	1275	
	HBPH71118	HB7.12/11.88	х	10	7-1/8	11-7/8	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 11-7/8	PHM35118-2		х	7/10	7-1/8	11-7/8	2-1/2	10	3	2		16d	2	10d	3390	3390	3390	2580		3390		
	PHXU71118	HWP7.12 H=11.875	х	7	7-1/8	11-7/8	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH71118		х	7	7-1/8	11-7/8	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	BPH7114		х	12	7-1/8	14	3		2-3/16	4	6	16d	6	10d	3075	3075	3075	2350		3075	1275	
	HBPH7114	HB7.12/14	х	10	7-1/8	14	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 14	PHM3514-2		х	7/10	7-1/8	14	2-1/2	10	3	2		16d	2	10d	3390	3390	3390	2580		3390		
	PHXU7114	HWP7.12 H=14	х	7	7-1/8	14	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7114		х	7	7-1/8	14	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	BPH7116		х	12	7-1/8	16	3		2-3/16	4	6	16d	6	10d	3075	3075	3075	2350		3075	1275	
	HBPH7116	HB7.12/16	х	10	7-1/8	16	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 16	PHM3516-2		х	7/10	7-1/8	16	2-1/2	10	3	2		16d	2	10d	3390	3390	3390	2580		3390		
	PHXU7116	HWP7.12 H=16	х	7	7-1/8	16	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7116		Х	7	7-1/8	16	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	

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- 4) When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.
- 5) NAILS: 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.



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Top Mount Hanger Charts

EWP Hangers

						D	imensi	ons (in)			Fas	stener Schedu	ıle ⁵			Allowa	able Loa	ds Head	der Type ((Lbs.) ^{1,3}		
			Web								Не	ader	J	oist			Downlo				Uplift ²	
Joist Size	MiTek USP		Stiff				_			Тор		_		_					DF		DF/SP	Code
(in)	Stock No. BPH7118	Ref. No.	Reqd	Ga	W 7-1/8	H 18	D	L	TF 2-3/16	Qty 4	Qty 6	Type 16d	Qty 6	Type 10d	LVL 3075	PSL 3075	LSL 3075	SPF 2350	I-Joist*	DF/SP 3075	160%	Ref.
	HBPH7118	HB7.12/18		12	7-1/8	18	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 v 10		1107.12/10	X	7/10					3	2			2									
7 x 18	PHM3518-2	HWP7.12 H=18,	Х		7-1/8	18	2-1/2	10				16d		10d	3390	3390	3390	2580		3390		
	PHXU7118	HWPH7.12 H=18	Х	7	7-1/8	18	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7118		Х	7	7-1/8	18	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	BPH7120		Х	12	7-1/8	20	3		2-3/16	4	6	16d	6	10d	3075	3075	3075	2350		3075	1275	
	HBPH7120	HB7.12/20	Х	10	7-1/8	20	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 20	PHM3520-2		Х	7/10	7-1/8	20	2-1/2	10	3	2		16d	2	10d	3390	3390	3390	2580		3390		
	PHXU7120	HWP7.12 H=20, HWPH7.12 H=20	Х	7	7-1/8	20	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7120		х	7	7-1/8	20	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	BPH7122		Х	12	7-1/8	22	3		2-3/16	4	6	16d	6	10d	3075	3075	3075	2350		3075	1275	
	HBPH7122	HB7.12/22	Х	10	7-1/8	22	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 22	PHXU7122	HWP7.12 H=22, HWPH7.12 H=22	х	7	7-1/8	22	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7122	HGLTV7.12/22	х	7	7-1/8	22	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	IBC,
	BPH7124		Х	12	7-1/8	24	3		2-3/16	4	6	16d	6	10d	3075	3075	3075	2350		3075	1275	FL, LA
	HBPH7124	HB7.12/24	Х	10	7-1/8	24	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 24	PHXU7124	HWP7.12 H=24, HWPH7.12 H=24	х	7	7-1/8	24	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7124	HGLTV7.12/24	Х	7	7-1/8	24	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	HBPH7126	HB7.12/26	х	10	7-1/8	26	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 26	PHXU7126	HWP7.12 H=26, HWPH7.12 H=26	х	7	7-1/8	26	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7126	HGLTV426-2	х	7	7-1/8	26	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
	HBPH7128	HB7.12/28	Х	10	7-1/8	28	3-1/2		3	6	16	16d	10	16d	6185	6185	6185	4895		6185	2705	
7 x 28	PHXU7128	HWP7.12 H=28, HWPH7.12 H=28	х	7	7-1/8	28	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
	HLBH7128	HGLTV428-2	х	7	7-1/8	28	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
7 00	PHXU7130	HWPH7.12 H=30	х	7	7-1/8	30	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
7 x 30	HLBH7130	HGLTV430-2	х	7	7-1/8	30	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	
7.00	PHXU7132		х	7	7-1/8	32	3-1/4	13-1/8	2-1/2	4	4	16d	6	10d	5910	5910	5910	4525		5910	1120	
7 x 32	HLBH7132		Х	7	7-1/8	32	6	12	3-1/8	3	12	NA16D-RS	6	16d	10045	10045	10045	7670		10045	1580	

- 1) When I-joist is used as a header, all header nails must be 10d (0.148") x 1-1/2.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted
- 3) Some listed loads may be increased for short-term loading. Refer to MiTek code evaluation reports for details.
- 4) When I-Joists with flanges less than 1-1/2" thick are used as headers, the reduction factor for 1-1/4" flange is 0.69 and 0.84 for 1-3/8" flange.
- 5) NAILS: 10d nails are 0.148" dia. x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

Load tables address hanger/header/fastener limitations only. Joist limitations must be determined for each installation.

New products or updated product information are designated in blue font.



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TMP / TMPH Adjustable Rafter-To-Plate Connectors

The TMP and TMPH are designed to make rafter-to-plate connections and eliminate time-consuming bird's-mouth notching or bevel plate installation. Both series are available in I-Joists sizes, as well as standard 2x sizes.

TMP - Adjusts to pitches from 1/12 to 6/12

TMPH – Adjusts to pitches from 6/12 to 14/12

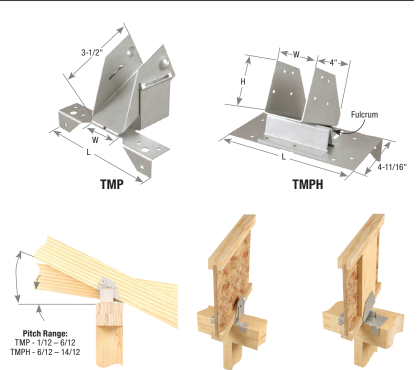
Materials: TMP – 18 gauge;

TMPH - 16 gauge, Fulcrum - 12 gauge

Finish: G90 galvanizing **Codes:** IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Position connector on top plate. Fasten connector to
 outside of top plate with specified nails. Insert rafter into
 rafter pocket. Adjust rafter and pocket to correct pitch.
 Fasten rafter to connector with specified nails. Installing
 the TMP requires driving specified nails through the
 opposing slots in the pocket. TMPH installation involves
 sliding the fulcrum until it supports the pocket at the
 desired pitch and nailing down through the fulcrum base
 into the top plate to lock the fulcrum into position.



Typical TMP installation

Typical TMPH installation

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TMP Chart

				Dimensi	ons (in)			er Sc	hedule ²	DF/SP	1	S-P-F	1	
					` ′	P	late		Rafter	Allowable Loads	s (Lbs.)'	Allowable Loads	s (Lbs.)'	
Rafter	MiTek USP		Steel							Download	Uplift	Download	Uplift	Code
Width (in)	Stock No.	Ref. No.	Gauge	W	L	Qty	Туре	Qty	Туре	(100/115/125)	160%	(100/115/125)	160%	Ref.
1-1/2	TMP2	VPA2	18	1-9/16	5-9/16	6	10d	4	10d x 1-1/2	1705	245	1705	190	
1-3/4	TMP175	VPA25	18	1-13/16	5-9/16	6	10d	4	10d x 1-1/2	1705	245	1705	185	
2 or 2-1/8	TMP21	VPA2.06, VPA2.1	18	2-1/8	6-3/8	6	10d	4	10d x 1-1/2	1705	245	1705	185	IBC, FL.
2-5/16	TMP23	VPA35	18	2-3/8	6-3/8	6	10d	4	10d x 1-1/2	1705	245	1705	185	LA
2-1/2 or 2-5/8	TMP25	VPA3	18	2-11/16	6-3/8	6	10d	4	10d x 1-1/2	1705	245	1705	185	1 5
3	TMP31		18	3-1/8	7-5/16	6	10d	4	10d x 1-1/2	1705	245	1705	185	
3-1/2	TMP4	VPA4	18	3-9/16	7-5/16	6	10d	4	10d x 1-1/2	1705	245	1705	185	

- 1) Allowable loads may not be increased for duration of load adjustments.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

New products or updated product information are designated in blue font.

TMPH Chart

			Din	nensions (in)		Fas	stener S	Sched	lule ³					0	F/SP					
							Plate			Rafter ²				Al	lowable	Loads	(Lbs.) ¹				
Rafter	MiTek USP					Top	Side							Acc	ording	to Pitch				Uplift	Code
Width (in)	Stock No.	Ref. No.	w	Н	L	Qty	Qty	Туре	Qty	Туре	6/12	7/12	8/12	9/12	10/12	11/12	12/12	13/12	14/12	160%	
1-1/2	TMPH2	VPA2	1-9/16	2-1/2	6-9/16	8	2	10d	8	10d x 1-1/2	3190	3290	3390	3140	2900	2710	2520	2230	1950	330	
1-3/4	TMPH175	VPA25	1-13/16	2-3/8	6-9/16	8	2	10d	8	10d x 1-1/2	3190	3290	3390	3140	2900	2710	2520	2230	1950	330	
2 or 2-1/8	TMPH21	VPA2.06, VPA2.1	2-1/8	2-5/8	7-3/8	8	2	10d	8	10d x 1-1/2	3190	3290	3390	3140	2900	2710	2520	2230	1950	330	IBC,
2-5/16	TMPH23	VPA35	2-3/8	2-1/2	7-3/8	8	2	10d	8	10d x 1-1/2	3190	3290	3390	3140	2900	2710	2520	2230	1950	330	FL,
2-1/2 or 2-5/8	TMPH25	VPA3	2-11/16	2-5/16	7-3/8	8	2	10d	8	10d x 1-1/2	3190	3290	3390	3140	2900	2710	2520	2230	1950	330	LA
3	TMPH31		3-1/8	2-11/16	8-9/16	8	2	10d	8	10d x 1-1/2	3190	3290	3390	3140	2900	2710	2520	2230	1950	330	
3-1/2	TMPH4	VPA4	3-9/16	2-1/2	8-9/16	8	2	10d	8	10d x 1-1/2	3190	3290	3390	3140	2900	2710	2520	2230	1950	330	

- 1) Allowable loads may not be increased for duration of load adjustments.
- 2) Web stiffeners are required for all Wood I-Joist installations.
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

The LSSH series connects rafters to ridge beams in vaulted roof structures. This series is field adjustable to meet a variety of skew and/or slope applications. Slopes and skews 0° to 45°.

Materials: See chart Finish: G-185 galvanizing

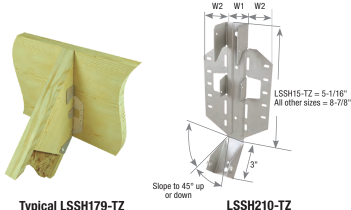
Options: See chart for Corrosion Finish Options

Codes: IBC. FL. LA

Installation:

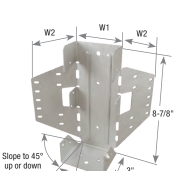
• Use all specified fasteners. See Product Notes, page 18.

- 1. Position LSSH connector against plumb-cut end of joist. Fasten joist side flanges on both sides with 10d (0.148") x 1-1/2" HDG nails. Bend seat up to fit against joist bottom and drive (1) 10d (0.148") x 1-1/2" HDG nail through bottom seat into rafter bottom. Drive (2) 10d (0.148") x 1-1/2" HDG nails at downward angle through dimpled nailing guides.
- 2. Lean connector and rafter end against ridge beam at desired position. Install specified 10d (0.148" x 3") HDG or 16d (0.162" x 3-1/2") HDG nails through nail holes into ridge beam at right 90° angle. If skewing the rafter, only drive nails into ridge beam on inside flange.
- 3. Bend flange to desired angle.
- 4. Hammer outside flange until edge touches header. Fasten outside flange to ridge by driving specified 10d (0.148" x 3) HDG or 16d (0.162" x 3-1/2") HDG nails through nail holes.
- Web stiffeners are required for all wood I-Joist installations.
- Designer may consider adding a tension restraint for the supported member for roof slopes exceeding 6/12. Refer to page 122.



Typical LSSH179-TZ installation

Skew to 45° maximum



LSSH35-TZ

				Dimen	sions		Faster	ner S	chedule ^{2,3}	DF/SP Allowable Loads (S-	P-F				
				(in	1)		Header		Rafter	Allo	wable L	oads (Lbs.)	Allo	wable	Loads (Lbs.)	Ξ	
Rafter	MiTek		Steel							Floor	Ro	of	Uplift ¹	Floor	R	oof	Uplift ¹	rrosio ish	Code
Width (in)	Stock No.	Ref. No.	Gauge	W1	W2	Qty	Type	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	S iii	Code Ref.
						SLO	PED ONLY												
1-1/2	LSSH15-TZ	LSSJ26LZ, LSSJ26RZ, LSSJ28LZ, LSSJ28RZ	18	1-9/16	1-3/4	6	10d HDG	7	10d x 1-1/2 HDG	720	820	885	565	640	730	785	440		
1-1/2	LSSH210-TZ	LSSJ210LZ, LSSJ210RZ	18	1-9/16	1-3/4	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	410	1065	1090	1090	320		
1-3/4	LSSH179-TZ	LSSR1.81Z	18	1-13/16	1-5/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	880	1065	1090	1090	690		IBC,
2 - 2-1/8	LSSH20-TZ	LSSR2.1Z	18	2-1/8	2-1/2	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	795	1065	1085	1085	620		FL.
2-1/4 - 2-5/16	LSSH23-TZ	LSSR2.37Z	18	2-5/16	2-3/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	795	1065	1085	1085	620		LA LA
2-1/2	LSSH25-TZ	LSSR2.56Z	16	2-9/16	2-3/4	18	16d HDG	12	10d x 1-1/2 HDG	2095	2095	2095	945	1640	1640	1640	740] ີ [
2-5/8	LSSH26-TZ		16	2-11/16	2-5/8	18	16d HDG	12	10d x 1-1/2 HDG	2095	2095	2095	945	1640	1640	1640	740		
3	LSSH31-TZ	LSSR210-2Z	16	3-1/8	3-3/4	18	16d HDG	12	10d x 1-1/2 HDG	2645	3000	3090	1310	2345	2415	2415	1025		1 1
3-1/2	LSSH35-TZ	LSSR410Z	16	3-9/16	3-1/2	18	16d HDG	12	10d x 1-1/2 HDG	2645	3000	3090	1310	2345	2405	2405	1020		
				SKE	NED HAN	IGER	S or SLOPE	D &	SKEWED HANGERS										
1-1/2	LSSH15-TZ	LSSJ26LZ, LSSJ26RZ, LSSJ28LZ, LSSJ28RZ	18	1-9/16	1-3/4	6	10d HDG	7	10d x 1-1/2 HDG	620	620	620	510	485	485	485	400		
1-1/2	LSSH210-TZ	LSSJ210LZ, LSSJ210RZ	18	1-9/16	1-3/4	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	880	1065	1090	1090	690]
1-3/4	LSSH179-TZ	LSSR1.81Z	18	1-13/16	1-5/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1370	1395	880	1065	1090	1090	690		IBC.
2 - 2-1/8	LSSH20-TZ	LSSR2.1Z	18	2-1/8	2-1/2	10	10d HDG	7	10d x 1-1/2 HDG	1200	1230	1230	795	960	960	960	620		FL,
2-1/4 - 2-5/16	LSSH23-TZ	LSSR2.37Z	18	2-5/16	2-3/8	10	10d HDG	7	10d x 1-1/2 HDG	1200	1230	1230	795	955	955	955	620		LA LA
2-1/2	LSSH25-TZ	LSSR2.56Z	16	2-9/16	2-3/4	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	945	1260	1260	1260	740] ~ [
2-5/8	LSSH26-TZ		16	2-11/16	2-5/8	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	945	1260	1260	1260	740		
3	LSSH31-TZ	LSSR210-2Z	16	3-1/8	3-3/4	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	1310	1260	1260	1260	1025		
3-1/2	LSSH35-TZ	LSSR410Z	16	3-9/16	3-1/2	14	16d HDG	12	10d x 1-1/2 HDG	1610	1610	1610	1310	1255	1255	1255	1020		1

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

LGU / MGU / HGU Girder Hangers

Glulam Beam Connectors

LGU, MGU, and HGU's are high capacity girder to girder face mount connectors. Fastens with MiTek's WS structural wood screws for ease of installation. Fasteners are placed high on connector to permit the connection of a deep carried member to a shallower carrying member. Very useful where tops of beams must be flush.

Materials: LGU/MGU - 10 gauge; HGU - 7 gauge

Finish: G90 galvanizing

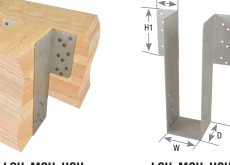
Options: See Specialty Options Chart

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install with MiTek's WS structural wood screws supplied with connector.
- · Beams comprised of multiple plies must be laminated to act as a single member.
- Multi-ply carrying beams may require additional connection of laminations at connector.
- Beam height dimension (H) must be specified when ordering.





Typical LGU, MGU, HGU installation

LGU, MGU, HGU

					Dim	nensions	(in)			tener :		dule ³ uss	Allo	DF/ owable L		bs.)	Allo	S-I wable L		bs.)	
Beam Width	MiTek USP		Steel		H ²								Floor	Ro	of	Uplift ¹	Floor	Ro	of	Uplift ¹	Code
(in)	Stock No.	Ref. No.	Gauge	W	(min)	H1	D	Α	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Ref.
3-1/8	LGU325	LGU3.25-SDS	10	3-1/4	8	7-3/8	4-1/2	3-1/4	18	WS3	12	WS3	7135	7410	7410	3975	5960	5960	5960	3195	
	LGU363	LGU3.63-SDS	10	3-5/8	8	7-3/8	4-1/2	3-1/4	18	WS3	12	WS3	7135	7410	7410	3975	5945	5945	5945	3190	
3-1/2	MGU363	MGU3.63-SDS	10	3-5/8	9-1/4	8-5/8	4-1/2	4	24	WS3	16	WS3	9515	10940	11890	5060	8355	9610	9705	4085	
	HGU363	HGU3.63-SDS	7	3-5/8	11	10-3/8	5-1/4	4-3/4	38	WS3	24	WS3	14705	14990	14990	7375	12175	12175	12175	5990	
	LGU525	LGU5.25-SDS	10	5-1/4	8	7-3/8	4-1/2	3-1/4	18	WS3	12	WS3	7135	7410	7410	3975	5910	5910	5910	3170	
5-1/8	MGU525	MGU5.25-SDS	10	5-1/4	9-1/4	8-5/8	4-1/2	4	24	WS3	16	WS3	9515	10940	11890	5060	8355	9610	9640	4055	
	HGU525	HGU5.25-SDS	7	5-1/4	11	10-3/8	5-1/4	4-3/4	38	WS3	24	WS3	14705	14990	14990	7375	12070	12070	12070	5935	IBC,
5-1/4	MGU550	MGU5.50-SDS	10	5-1/2	9-1/4	8-5/8	4-1/2	4	24	WS3	16	WS3	9515	10940	11890	5060	8355	9610	9635	4055	FL,
3-1/4	HGU550	HGU5.50-SDS	7	5-1/2	11	10-3/8	5-1/4	4-3/4	38	WS3	24	WS3	14705	14990	14990	7375	12060	12060	12060	5930	LA
5-1/2	MGU562	MGU5.62-SDS	10	5-5/8	9-1/4	8-5/8	4-1/2	4	24	WS3	16	WS3	9515	10940	11890	5060	8355	9610	9625	4050	
J-1/2	HGU562	HGU5.62-SDS	7	5-5/8	11	10-3/8	5-1/4	4-3/4	38	WS3	24	WS3	14705	14990	14990	7375	12050	12050	12050	5930	
6-3/4	MGU700	MGU7.00-SDS	10	7	9-1/4	8-5/8	4-1/2	4	24	WS3	16	WS3	9515	10940	11890	5060	8355	9590	9590	4035	
0-3/4	HGU700	HGU7.00-SDS	7	7	11	10-3/8	5-1/4	4-3/4	38	WS3	24	WS3	14705	14990	14990	7375	12010	12010	12010	5910	
7	HGU725	HGU7.25-SDS	7	7-1/4	11	10-3/8	5-1/4	4-3/4	38	WS3	24	WS3	14705	14990	14990	7375	12000	12000	12000	5905	
8-3/4	HGU900	HGU9.00-SDS	7	9	11	10-3/8	5-1/4	4-3/4	38	WS3	24	WS3	14705	14990	14990	7375	11960	11960	11960	5885	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) H denotes minimum hanger height. Specify height when ordering.
- 3) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with hangers.

New products or updated product information are designated in blue font.

Specialty Options Chart

- refer to Specialty Options pages 320-321 for additional details

Option	MiTek USP Series	Skewed ^{1,4,5}	Inverted Flange ^{2,3}
Range	LGU MGU HGU	1° to 45°	One Inverted Flange option available on some sizes. See footnotes 2 and 3.
	LGU	55% of table value. 30% of uplift.	
Allowable Loads	MGU	65% of table value. 30% of uplift.	100% of table value
	HGU	70% of table value. 30% of uplift.	
Ordering	LGU MGU HGU	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and bevel cut <i>(BV)</i> to product number. Ex. LGU525_H=18_SK45R_BV	Add /F and right (R) or left (L) to product number. Ex. LGU525_H=18_IFR

- 1) Skewed hangers with skews greater than 15° may have all joist fasteners on outside flange.
- 2) One inverted-flange (IF) is available on the following sizes: LGU363, LGU525

MGU525, MGU550, MGU563, MGU700

HGU525, HGU550, HGU562, HGU700, HGU725, HGU900

- 3) The inverted flange option is not available on skewed LGU, MGU or HGU hangers.
- 4) Bevel cut required on skewed parts to meet table loads.
- 5) Square cut option may be available as a custom, contact MiTek.

An architectural choice for exposed glulam purlin applications. The GHF features heavy load capacity and a multitude of optional designs for unusual applications. Header fasteners are positioned high and joist flange fasteners low for best design with glulam members.

Materials: See chart Finish: Primer

Options: See Specialty Options Chart on page 234

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS structural wood screws are supplied with GHF hangers.





Typical GHF51135 installation

GHF

				Dim	ensions ((in)	F	astener	Sched	lule ²		DF			
				Dilli	iciisiolis ((111)	Н	eader	,	Joist	Alle	owable L	oads (Lb	s.) ¹	
Glulam	MiTek USP	Ref.	Steel								Floor	Ro	of	Uplift ³	Code
Size (in)	Stock No.	No.	Gauge	W	Н	D	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
3-1/8 x 6	GHF31600		12	3-3/16	5-7/8	2-3/8	10	WS25	4	WS25	2740	2740	2740	1400	
3-1/8 x 7-1/2	GHF31750		12	3-3/16	7-3/8	2-3/8	12	WS25	4	WS25	3285	3285	3285	1400	
3-1/8 x 9	GHF31900		12	3-3/16	8-7/8	2-3/8	16	WS25	5	WS25	4380	4380	4380	1750	
3-1/8 x 10-1/2	GHF31105		12	3-3/16	10-3/8	2-3/8	20	WS25	6	WS25	5475	5475	5475	2100	
3-1/8 x 12	GHF31120		12	3-3/16	11-7/8	2-3/8	22	WS25	6	WS25	5800	5800	5800	2100	
3-1/8 x 13-1/2	GHF31135		12	3-3/16	13-3/8	2-3/4	24	WS25	6	WS25	5800	5800	5800	2100	
3-1/8 x 15	GHF31150		12	3-3/16	14-7/8	2-3/4	26	WS25	7	WS25	6730	6730	6730	2455	
3-1/8 x 16-1/2	GHF31165		12	3-3/16	16-3/8	2-3/4	28	WS25	9	WS25	7275	7275	7275	3155	
3-1/8 x 18	GHF31178		12	3-3/16	17-3/4	2-3/4	30	WS25	11	WS25	7825	7825	7825	3855	
3-1/4 x 9	GHF32900		12	3-5/16	8-7/8	2-3/8	16	WS25	5	WS25	4380	4380	4380	1750	
3-1/4 x 12	GHF32120		12	3-5/16	11-7/8	2-3/8	22	WS25	6	WS25	5800	5800	5800	2100	
5-1/8 x 6	GHF51600		12	5-3/16	5-7/8	2-3/8	10	WS3	4	WS3	2740	2740	2740	1400	
5-1/8 x 7-1/2	GHF51750		12	5-3/16	7-3/8	2-3/8	14	WS3	4	WS3	3835	3835	3835	1400	
5-1/8 x 9	GHF51900		12	5-3/16	8-7/8	2-3/8	18	WS3	5	WS3	4930	4930	4930	1750	
5-1/8 x 10-1/2	GHF51105		12	5-3/16	10-3/8	2-3/8	22	WS3	6	WS3	6025	6025	6025	2100	
5-1/8 x 12	GHF51120		12	5-3/16	11-7/8	2-3/8	24	WS3	6	WS3	6570	6570	6570	2100	
5-1/8 x 13-1/2	GHF51135		7	5-3/16	13-3/8	2-3/8	26	WS3	6	WS3	8125	8125	8125	2400	
5-1/8 x 15	GHF51150		7	5-3/16	14-7/8	2-3/4	28	WS3	7	WS3	8750	8750	8750	2800	
5-1/8 x 16-1/2	GHF51165		7	5-3/16	16-3/8	2-3/4	30	WS3	7	WS3	9375	9375	9375	2800	
5-1/8 x 18	GHF51178		7	5-3/16	17-3/4	2-3/4	32	WS3	8	WS3	10000	10000	10000	3200	
5-1/8 x 19-1/2	GHF51192		7	5-3/16	19-1/8	2-3/4	34	WS3	8	WS3	10395	10395	10395	3200	
5-1/8 x 21	GHF51205		7	5-3/16	20-3/8	2-3/4	36	WS3	9	WS3	10705	10705	10705	3600	
5-1/8 x 24	GHF51233		7	5-3/16	23-1/4	2-3/4	40	WS3	11	WS3	11330	11330	11330	4400	
5-1/4 x 9	GHF52900		12	5-5/16	8-7/8	2-3/8	18	WS3	5	WS3	4930	4930	4930	1750	
5-1/4 x 12	GHF52120		12	5-5/16	11-7/8	2-3/8	24	WS3	6	WS3	6570	6570	6570	2100	
6-3/4 x 6	GHF67600		12	6-7/8	5-7/8	2-3/8	12	WS3	4	WS3	3285	3285	3285	1400	
6-3/4 x 7-1/2	GHF67750		12	6-7/8	7-3/8	2-3/8	16	WS3	5	WS3	4380	4380	4380	1750	
6-3/4 x 9	GHF67900		12	6-7/8	8-7/8	2-3/8	20	WS3	6	WS3	5475	5475	5475	2100	
6-3/4 x 10-1/2	GHF67105		12	6-7/8	10-3/8	2-3/8	24	WS3	8	WS3	6570	6570	6570	2805	
6-3/4 x 12	GHF67120		7	6-7/8	11-7/8	2-3/4	28	WS3	8	WS3	8750	8750	8750	3200	
6-3/4 x 13-1/2	GHF67135		7	6-7/8	13-3/8	2-3/4	30	WS3	8	WS3	9375	9375	9375	3200	
6-3/4 x 15	GHF67150		7	6-7/8	14-7/8	2-3/4	32	WS3	10	WS3	10000	10000	10000	4000	
6-3/4 x 16-1/2	GHF67165		7	6-7/8	16-3/8	2-3/4	34	WS3	10	WS3	10625	10625	10625	4000	
6-3/4 x 18	GHF67180		7	6-7/8	17-3/4	2-3/4	36	WS3	12	WS3	11250	11250	11250	4800	
6-3/4 x 19-1/2	GHF67195		7	6-7/8	19-1/8	3	40	WS3	14	WS3	12500	12500	12500	5600	
6-3/4 x 21	GHF67210		7	6-7/8	20-3/8	3	44	WS3	18	WS3	13000	13000	13000	7200	
6-3/4 x 22-1/2	GHF67225		7	6-7/8	21-7/8	3	46	WS3	20	WS3	13000	13000	13000	8000	
6-3/4 x 24	GHF67240		7	6-7/8	23-1/4	3	48	WS3	22	WS3	13000	13000	13000	8800	

¹⁾ Allowable loads based on seat bearing calculated at 560 psi perpendicular to grain.

Continued on next page

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²⁾ MiTek's WS25 (1/4" dia. x 2-1/2" long) and WS3 (1/4" dia. x 3" long) structural wood screws are included with GHF hangers.

³⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

GHF Glulam Face Mount Hangers

Glulam Beam Connectors

Specialty Options Chart

- refer to Specialty Options pages 320-321 for additional details

Opt	tion	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2}	Inverted Flange
Rai	nge	1° to 50°	1° to 45°	See Sloped Seat and Skewed	Not available in widths less than 4-1/2"
	vable ads	100% of table load. 75% of uplift load on skews greater than 15°.	100% of table load	80% of table load 75% of uplift load on skews greater than 15°.	100% of table load. 65% of table load when fastening into the support members end grain.
Orde	ering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Ex. GHF31900_SK45R_BV	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. GHF31900_SL30D	See Sloped Seat and Skewed. Ex. GHF31900_SK45R_BV_SL30D	Add <i>IF</i> to product number. Ex. GHF51135_IF



Typical GHF51135IF inverted flange installation

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) Skewed hangers typically require a bevel cut however, a square cut option may be available as a custom when requested.

KEGQ Glulam Beam Hangers

MiTek's WS structural wood screw fastening, heavy steel construction, and a continuous top flange allow the KEGQ products to have high load capacities.

Materials: See chart Finish: Primer Codes: IBC, FL, LA

Installation:

- Install with MiTek's WS structural wood screws.
- MiTek's WS3 structural wood screws, 1/4" dia. x 3" long, are supplied with KEGQ hangers.
- Minimum header height (H) is 11-7/8".
- Beam height dimension (H) must be specified when ordering.



Typical KEGQ550 installation



			Stee	Ga.	Din	nensions	(in)		Fast	ener			DF	/SP			S-I	P-F		
Joist /			ıge						Schedu Header				Allo	owable L	oads (L	os.)	Allo	wable L	.oads (L	bs.)	
Purlin	MiTek USP		Flai	Strap					He	ader	J	oist	[Downloa	d	Uplift ¹	0	Oownloa	d	Uplift ¹	Code
Size	Stock No.	Ref. No	Тор	S-N	W	H ²	D	L	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%		
3-1/2	KEGQ362	EGQ3.62-SDS3	3	7	3-5/8	specify	6	18	28	WS3	12	WS3	17265	17265	17265	4695	13005	13615	13795	3750	IBC.
5-1/4	KEGQ550	EGQ5.25-SDS3	3	7	5-1/2	specify	6	18	28	WS3	12	WS3	17265	17265	17265	7430	13720	13720	13720	6525	FL,
7	KEGQ725	EGQ7.25-SDS3	3	7	7-1/4	specify	6	18	28	WS3	12	WS3	17265	17265	17265	7430	13680	13680	13680	6525	LA

- 1) Uplift loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) "Specify" denotes the required supported beam height that must be specified at the time of ordering, with 11" being the minimum.
- 3) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with KEGQ hangers.

Bolt-only fastening, heavy steel construction, and a continuous top flange allow the KLEG, KMEG, and KEG products to have high load capacities.

KLEG – (4) bolt light-duty hanger.

KMEG - (6) bolt medium-duty hanger.

KEG – (8) bolt heavy-duty hanger.

Materials: See chart Finish: Primer

Options: See Specialty Options Chart

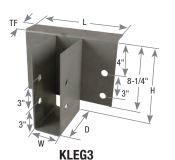
Codes: IBC, FL, LA

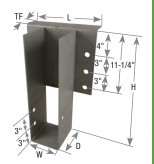
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Minimum header height is 10" for the KLEG; 13" for the KMEG; 20" for the KEG.
- · Supported beam height dimension (H) must be specified when ordering.



Typical KLEG5 installation



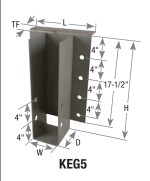


KMEG5



KLEG without top flange

			Stee	l Ga.		Dimens	sior	ns (in)			Bolt Sc	hedu	ıle		Allowal	ole Load	ls (Lbs.)		
										He	ader	J	oist	Wi	ith	Witl	hout		
			ige											Top Fl	lange ¹	Top F	lange ¹		
Beam Width	MiTek USP		Flange	U-Strap							Dia		Dia	Floor	Roof	Floor	Roof	Uplift	Code
(in)	Stock No.	Ref. No.	Тор	S-n	W	H ³	D	TF	L	Qty	(in)	Qty	(in)	100%	125%	100%	125%	160%	Ref.
3-1/8	KLEG3	LEG3	7	7	3-1/4	specify	6	2-1/2	12	4	3/4	2	3/4	11980	12165	3580	4470	3845	
	KLEG5	LEG5	7	7	5-1/4	specify	6	2-1/2	12	4	3/4	2	3/4	11980	12165	3580	4470	4690	
5-1/8	KMEG5	MEG5	7	7	5-1/4	specify	6	2-1/2	12	6	3/4	2	3/4	12635	12635	5345	6685	4690	
	KEG5	EG5	3	7	5-1/4	specify	6	2-1/2	12	8	1	2	1	17615	19920	9215	11520	7305	IBC,
	KLEG7	LEG7	7	7	6-7/8	specify	6	2-1/2	12	4	3/4	2	3/4	11980	12165	3580	4470	4690	FL,
6-3/4	KMEG7	MEG7	7	7	6-7/8	specify	6	2-1/2	12	6	3/4	2	3/4	12635	12635	5345	6685	4690	LA
	KEG7	EG7	3	7	6-7/8	specify	6	2-1/2	13-1/2	8	1	2	1	18695	21005	9245	11555	9275	
8-3/4	KEG9	EG9	3	7	8-7/8	specify	6	2-1/2	15-1/2	8	1	2	1	20125	21145	9275	11595	9305	
10-3/4	KEG11		3	7	10-7/8	specify	6	2-1/2	17-1/2	8	1	2	1	21145	21145	9295	11620	9325	



- 1) Allowable loads are for a supporting member with a width of 5-1/2", and 560 psi perpendicular to grain loading in single shear.
- 2) Uplift loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 3) "Specify" denotes the required supported beam height that must be specified at the time of ordering, with 12" being the minimum.

New products or updated product information are designated in blue font.

Specialty Options Chart

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- refer to Specialty Options pages 320 and 322-323 for additional details

Option	Skewed ³	Sloped Seat	Top Flange Offset ^{1,2}
Range	1° to 45°	1° to 45°	
Allowable	KLEG – 10,000-lb Max KMEG – 10.000-lb Max	KLEG – 9,665 lbs. Max KMEG – 9.665 lbs. Max	KLEG – 5,665-lb Max KLEG – 9" Min Height
Loads	KEG – 14,250-lb Max	KEG – 9,665 lbs. Max	KMEG – 5665 lbs. Max KMEG – 11" Min Height
	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and	Add <i>SL,</i> slope required, and up <i>(U)</i> or down <i>(D),</i>	Add <i>OS,</i> and right <i>(R)</i> or left <i>(L),</i>
Ordering	square cut (SQ) to product number. Ex. KLEG3_H=11_SK45R_SQ	to product number. Ex. KLEG3_H=11_SL30D	to product number. Ex. KLEG3_H=11_OSL

- 1) Top flange offset hangers may not be skewed.
- 2) Top flange offset option is not available for KEG models.
- 3) Carried member must have square cut end on skewed option.

Refer to Typical HLBH hanger, skewed, left shown, square cut illustration on page 322.

KGB / KHGB / KHHB Glulam Top Mount Hangers

Glulam Beam Connectors

These hangers cover medium-to-heavy glulam beam and purlin applications.

KHHB - Medium capacity hanger

KGB - Medium-to-heavy capacity hanger

KHGB - Heavy capacity hanger

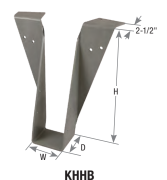
Materials: 7 gauge Finish: Primer Codes: IBC, FL, LA

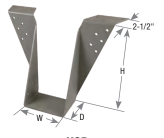
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS3 structural wood screws are supplied with hangers.
- Beam height dimension (H) must be specified when ordering.
- Minimum height (H) is 7-1/2".
- See welded installation chart on page 325.



Typical KHHB installation





KGB



			Dim	ensions	(in) ²		Faste	ner Sch	edul	e ⁴	Alle	owable	Loads (L	.bs.)	
Beam							Heade	er ³	J	oist	F _C	· = 625	psi		
Width	MiTek USP	Ref.				Тор	Face				Floor	Ro	oof	Uplift ¹	Code
(in)	Stock No.	No.	W	Н	D	Qty	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
3-1/8	КННВ3		3-1/4	specify	3	4	6	WS3	6	WS3	6480	6480	6480	2215	
3-1/0	KGB3		3-1/4	эрсспу	3-1/2	4	10	WS3	6	WS3	6480	6480	6480	2215	
	KHHB5				3	4	6	WS3	6	WS3	6480	6480	6480	2215	
5-1/8	KGB5		5-1/4	specify	3-1/2	4	10	WS3	6	WS3	6480	6480	6480	2215	IBC, FL,
	KHGB5				4	4	12	WS3	6	WS3	6480	6480	6480	2215	LA LA
	KHHB7				3	4	6	WS3	6	WS3	6480	6480	6480	2215	
6-3/4	KGB7		6-7/8	specify	3-1/2	4	10	WS3	6	WS3	6480	6480	6480	2215	
	KHGB7				4	4	12	WS3	6	WS3	6480	6480	6480	2215	
4) 11-1:6	t laada haya h			000/ f				l 6	tla.a		111				

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) "Specify" denotes the required supported beam height must be specified at the time of ordering.
- 3) Supporting header shall be no less than 3" thick.
- 4) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with hangers.

installation

KGLT - Medium capacity hanger

KHGLT - Heavy capacity hanger

Materials: See chart Finish: Primer

Options: See Nailer Options chart below and Specialty Options Chart on page 238

Codes: IBC, FL, LA

Typical KGLT5 **KGLT KHGLT**

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Beam height dimension (H) must be specified when ordering.
- See welded installation chart on page 325.

			Steel 0	auge	Dime	ensions (in)		Faster	ner Sch	edule	4	Alle	owable L	oads (Lb	s.) ²	
Beam									Heade	r	J	oist	Floor	Ro	of		
Width (in)	MiTek USP Stock No.	Ref. No.	Top Flange	U- Strap	W	H ³	L	Top Qty	Face Qty	Туре	Qty	Туре	100% ³	115%	125%	Uplift ¹ 160%	Code Ref.
3-1/8	KGLT3		3	7	3-1/4	specify	10	4	6	WS3	8	WS3	10555	10965	11055	1935	
3-1/0	KHGLT3	HGLT3] "	'	3-1/4	Specify	12	6	12	WS3	6	WS3	12495	12495	12495	1935	
3-1/2	KGLT4		3	7	3-5/8	specify	10	4	6	WS3	8	WS3	10555	10965	11055	1935	
3-1/2	KHGLT4	HGLT4, HGLTV4	٥	'	3-3/0	Specify	12	6	12	WS3	6	WS3	12495	12495	12495	1935	
5-1/8	KGLT5		3	7	5-1/4	specify	10	4	6	WS3	8	WS3	10555	10965	11055	1935	
3-1/0	KHGLT5	HGLT5, HGLTV5)	′	3-1/4	Specify	12	6	12	WS3	6	WS3	12495	12495	12495	1935	
5-5/16	KHGLT537	HGLTV5.37	3	7	5-3/8	specify	12	6	12	WS3	6	WS3	12495	12495	12495	1935	IBC, FL,
5-1/2	KGLT6		3	7	5-5/8	specify	12	4	6	WS3	8	WS3	10555	10965	11055	1935	LA
3-1/2	KHGLT6	HGLT6, HGLTV6)	′	3-3/6	Specify	12	6	12	WS3	6	WS3	12495	12495	12495	1935	
6-3/4	KGLT7		3	7	6-7/8	specify	12	4	6	WS3	8	WS3	10555	10965	11055	1935	
0-3/4	KHGLT7	HGLT7, HGLTV7	٦	′	0-770	Specify	12	6	12	WS3	6	WS3	12495	12495	12495	1935	
8-3/4	KGLT9		3	7	8-7/8	specify	14	4	6	WS3	8	WS3	10555	10965	11055	1935	
0-3/4	KHGLT9	HGLT9]	_ ′	0-7/0	Specify	14	6	12	WS3	6	WS3	12495	12495	12495	1935	
10-3/4	KHGLT11		3	7	10-7/8	specify	16	6	12	WS3	6	WS3	12495	12495	12495	1935	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable Loads are based on 625 psi perpendicular to grain loading.
- 3) "Specify" denotes the required supported beam height that must be specified at time of ordering, with 7-1/2" being the minimum.
- 4) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with the hangers.

KGLT Nailer Options

chart represents maximum allowable loads for hangers used on wood nailers. Reference page 203.

			Faste	ner Sche	dule ^{2,3}	3	DF	/SP	SI	PF
			Naile	r	J	loist	Allowable Lo	oads (Lbs.) ^{1,4}	Allowable Lo	oads (Lbs.) ^{1,4}
MiTek Series	Nailer Size	Top Qty	Face Qty	Туре	Qty Type		Download 100%	Uplift 160%	Download 100%	Uplift 160%
	2x	4		WS15	8	WS15	5210		4375	
KGLT	3x	4	2	WS15	8	WS15	6655		5590	
KULI	(2) 2x	4	4	WS3	8	WS3	6430		5400	
	4X	4	6	WS3	8	WS3	6040	1925	5075	1615

- 1) Listed loads shall not be increased.
- 2) MiTek's WS15 structural wood screws are 1/4" dia. x 1-1/2" long and are not included with hangers.
- 3) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with hangers.
- 4) Values in the table apply to standard top mount hangers without slope, skew or any other specialty options.

New products or updated product information are designated in blue font.

Continued on next page

New products or updated product information are designated in blue font.

Specialty Options Chart

- refer to Specialty Options pages 320 and 322-323 for additional details

KGLT / KHGLT Glulam Beam Hangers

Option	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Sloped Top Flange ⁴	Top Flange Offset	Saddle
Range	1° to 50°	1° to 45°	See Sloped Seat and Skewed	0° to 45°		
Allowable Loads	50% of uplift load on skew greater than 15°	KGLT – 4,110-lb Max KHGLT – 7,000-lb Max	50% of uplift load on skew greater than 15°	100% of table load	60% of table load for KGLT. 45% of table load for KHGLT.	100% of table load per side
Ordering	Add SK, angle required, right (R) or left (L), and square cut (SQ) or bevel cut (BV) to product number. Ex. KGLT3_H=16_SK45R_BV	Add <i>SL</i> , slope required, and up (<i>U</i>) or down (<i>D</i>), to product number. Ex. KGLT3_H=16_SL30D	See Sloped Seat and Skewed. Ex. KGLT3_H=16_SK45R_BV_SL30D	Add <i>SF</i> , angle required and right <i>(R)</i> or left <i>(L)</i> , to product number. Ex. KGLT3_H=16_SF30L	Add <i>OS</i> , and right <i>(R)</i> or left <i>(L)</i> , to product number. Ex. KGLT3_H=16_OSL	Add <i>SA</i> , and saddle width required to product number. Ex. KGLT3_H=16_SA=5-1/2"

- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) Skewed hangers typically require a bevel cut however, a square cut option may be available as a custom when requested.
- 4) Sloped top flanges with slopes greater than 15° may have additional header nails.

KGLS / KGLST / KHGLS / KHGLST Glulam Saddle Hangers

KGLS - Saddle hanger

KGLST - Saddle hanger with seismic straps

KHGLS - Heavier version of KGLS

KHGLST - Heavier version of KGLST

Materials: Top flange - 3 gauge; Stirrup - 7 gauge

Finish: Primer

Options: See KGLS / KHGLS Specialty Options Chart on page 239

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Loads and nail schedule apply to each saddle hanger stirrup.
- Minimum header height is 8-1/2" for the KGLS; 8-1/2" for the KGLST; 10-1/2" for the KHGLS, and 10-1/2" for the KHGLST.
- Beam height dimension (H) must be specified when ordering.
- KGLST and KHGLST models include seismic straps which must be installed with (3) 3/4" thru-bolts in each supported member and (2) 3/4" thru-bolts into the supporting beams.
- See welded installation chart on page 325.



Typical KHGLST installation



KHGLST



KGLS

KGLS / KGLST / KHGLS / KHGLST Glulam Saddle Hangers

Glulam Beam Connectors

				Dime	nsions (in) ⁴				Fas	tener	Sche	dule				Allowal	ble Load	s (Lbs.)	1	
									Hea	der			Joi	st		F _C	_^ = 560	psi			
Supported Glulam									ood	В	olts		ood	В	olts	Floor	Ro	oof			
7 7 7	MiTek USP							Scr	ews ^{1,3}		Dia	Scr	ews ^{1,3}		Dia				Uplift	Tension	Code
Size (in)	Stock No.	Ref. No.	W	H ⁴	D	L	SA	Qty	Type	Qty	(in)	Qty	Туре	Qty	(in)	100%	115%	125%	160%	160%	Ref.
	KGLS35	GLS3-5	3-1/4		5	6	5-1/4	6	WS3			6	WS3			11070	11420	11650	2320		
	KGLST35		3-1/4		6-1/2	10	5-1/4	6	WS3	2	3/4	6	WS3	3	3/4	13695	14045	14275	2320	15310	
3-1/8	KGLS37	GLS3-7	3-1/4	specify	5	6	6-7/8	6	WS3			6	WS3			11070	11420	11650	3715		
3-1/0	KGLST37		3-1/4	Specify	6-1/2	10	6-7/8	6	WS3	2	3/4	6	WS3	3	3/4	13695	14045	14275	3715	15310	
	KGLS39	GLS3-9	3-1/4		5	6	8-7/8	6	WS3			6	WS3			11070	11420	11650	3715		
	KGLST39		3-1/4		6-1/2	10	8-7/8	6	WS3	2	3/4	6	WS3	3	3/4	13695	14045	14275	3715	15310	
	KGLS55	GLS5-5	5-1/4		5	9	5-1/4	6	WS3			6	WS3			15655	16065	16340	3715		
	KGLST55		5-1/4		6-1/2	12	5-1/4	6	WS3	2	3/4	6	WS3	3	3/4	19960	20370	20645	3715	15310	
5-1/8	KGLS57	GLS5-7	5-1/4	anaaifu	5	9	6-7/8	6	WS3			6	WS3			16670	17020	17250	3715		
J-1/8	KGLST57		5-1/4	specify	6-1/2	12	6-7/8	6	WS3	2	3/4	6	WS3	3	3/4	20975	21325	21555	3715	15310	IBC, FL,
	KHGLS5	HGLS5	5-1/4		6-1/2	12	specify	14	WS3			8	WS3			21750	22215	22525	4955		LA
	KHGLST5		5-1/4		6	12	specify	14	WS3	2	3/4	8	WS3	3	3/4	20315	20780	21090	4955	15310	
	KGLS77	GLS7-7	6-7/8		5	12	6-7/8	6	WS3			6	WS3			21220	21570	21800	3715		
	KGLST77		6-7/8		6-1/2	12	6-7/8	6	WS3	2	3/4	6	WS3	3	3/4	25420	25830	26105	3715	15310	
0.044	KGLS79	GLS7-9	6-7/8		5	12	8-7/8	6	WS3			6	WS3			21220	21570	21800	3715		
6-3/4	KGLST79		6-7/8	specify	6-1/2	12	8-7/8	6	WS3	2	3/4	6	WS3	3	3/4	26890	27240	27470	3715	15310	
	KHGLS7	HGLS7	6-7/8		6	12	specify	14	WS3			8	WS3			23195	24155	24795	4955		1
	KHGLST7		6-7/8		6-1/2	14	specify	14	WS3	2	3/4	8	WS3	3	3/4	25995	26955	27595	4955	15310	
0.0/4	KHGLS9	HGLS9	8-7/8		6	12	specify	14	WS3			8	WS3			23195	24155	24795	4955		
8-3/4	KHGLST9		8-7/8	specify	6-1/2	16	specify	14	WS3	2	3/4	8	WS3	3	3/4	28975	29755	30395	4955	15310	

- 1) Allowable loads and fastener schedules apply to each side of the saddled hanger.
- 2) Minimum header height is 8-1/2" for the KGLS and KGLST; 10-1/2" for the KHGLS and KHGLST.
- 3) WS3 structural wood screws are 1/4" dia. x 3" long and are included with hangers.
- 4) Hangers with seismic straps may require a minimum joist depth. Consult MiTek for additional information.

KGLS / KHGLS Specialty Options Chart - refer to Specialty Options pages 320 and 322-323 for additional details

Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2}	Sloped Top Flange ⁴	Top Flange Offset	Saddle
Range	1° to 50°	1° to 45°	See Sloped Seat and Skewed	0° to 30°	May not be skewed	5" minimum saddle
Allowable Loads	KGLS – 6,500-lb Max KHGLS – 7,980-lb Max 50% of uplift load on skews greater than 15°.	KGLS – 6,500-lb Max KHGLS – 9,165-lb Max	KGLS – 5,500-lb Max KHGLS – may not be sloped / skewed.	100% of table laod	50% of table load for KGLS. 45% of table load for KHGLS.	100% of table load per side
Ordering	Add <i>SK</i> , angle required, right (<i>R</i>) or left (<i>L</i>), and square cut (<i>SQ</i>) or bevel cut (<i>BV</i>) to product number. Ex. KGLS35H115_SK45R_BV	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Example: KGLS35H115_SL30D	See Sloped Seat and Skewed. Example: KGLS35H115_SK45R_BV_SL30D	Add <i>SF</i> , angle required, and right (<i>R</i>) or left (<i>L</i>), to product number. Example: KGLS35H115_SF30L	Add <i>OS</i> , and right <i>(R)</i> or left <i>(L)</i> , to product number. Example: KGLS35H115_OSL	Add SA, and saddle width required to product number. Example: KGLS35H115_SA=5-1/2"

- 1) Skewed hangers with skews greater than 15° may have all joist fasteners on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) Skewed hangers typically require a bevel cut however, a square cut option may be available as a custom when requested.
- 4) Sloped top flanges with greater than 15° may have additional header nails.

Supports a glulam beam off of another glulam beam. Refer to the Optional Horizontal Loading Chart for design variations.

Materials: See chart Finish: Primer Codes: IBC, FL, LA

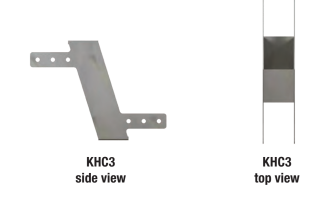
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- To allow for wood shrinkage, position bolts in slots away from the bearing seat.
- For dapped beams, reduce the "H" dimension by the "PT" dimension for each dap.

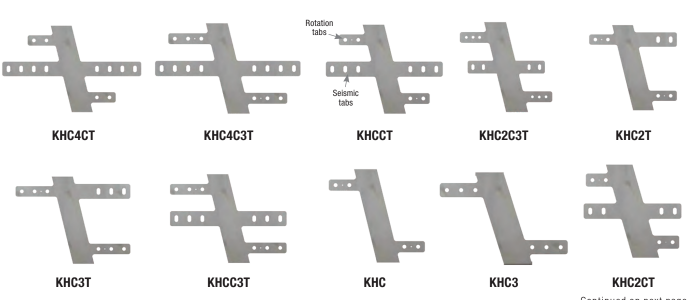
KHCST strap Pg 241 **Typical KHC installation** KHC3

Optional Horizontal Loading Chart

MiTek USP		Min.		otation ts²/Beam		eismic olts²	DF/SP Allowable
Stock No.		H^3		Dia		Dia	Loads (Lbs.) ¹
Prefix	Ref. No.	(in)	Qty	(in)	Qty	(in)	F1 160%
* KHC	HCA	8	2	3/4			
* KHC2T		9	2	3/4	2	3/4	
KHC2CT		12	2	3/4	2	3/4	9445
KHCCT	HCCTA	12	2	3/4	3	3/4	14170
KHC4CT		12	2	3/4	4	3/4	18895
* KHC3	НСЗА	8	3	3/4			
* KHC3T		9	3	3/4	3	3/4	
KHC2C3T		12	3	3/4	2	3/4	9445
KHCC3T		12	3	3/4	3	3/4	14170
KHC4C3T	HC4C3TA	12	3	3/4	4	3/4	18895



- 1) Loads are based on a 5-1/8" width Douglas-Fir Larch beam.
- 2) All bolts are 3/4", and shall meet or exceed the specifications of ASTM A 307.
- 3) Minimum H may be less than H required for listed loads; in which case, load reductions are required.
- * When used with optional KHCST Seismic Strap, the minimum H is 12".



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Continued on next page

Allowable Download Chart

				Dime	nsion	s (in)	(2)	Rotation Bolts ³	Per Beam	(3)	Rotation Bolts ³	Per Beam	
Beam Width	MiTek Stock No.		Steel				H ²		/SP wnload (Lbs.) ¹	H ²		/SP oads (Lbs.) ¹	Code
(in)	Suffix	Ref. No.	Gauge	W	PD	PT	(in)	410 psi	560 psi	(in)	410 psi	560 psi	Ref.
	55	HCA5-5	7	5-1/4	5	3/4	17-1/2	10505	14350	14	10505	14350	
5-1/8	56	HCA5-6	7	5-1/4	6	3/4	22-3/4	12610	17220	17-1/2	12610	17220	
3-1/0	57	HCA5-7	7	5-1/4	7	3/4	28-3/4	14710	20090	21-3/4	14710	20090	
	59	HCA5-9	7	5-1/4	9	3/4	43-1/2	18910	25830	32	18910	25830	
	75	HCA7-5	7	6-7/8	5	1	20-3/4	13840	18900	16	13840	18900	
6-3/4	76	HCA7-6	7	6-7/8	6	1	27-1/2	16605	22680	20-3/4	16605	22680	
0-3/4	77	HCA7-7	7	6-7/8	7	1	35-1/2	19375	26460	26-1/4	19375	26460	IDC
	79	HCA7-9	7	6-7/8	9	1	55	24910	34020	40	24910	34020	IBC, FL.
	95	HCA9-5	7	8-7/8	5	1-1/4	24-3/4	17940	24500	18-3/4	17940	24500	LA LA
8-3/4	96	HCA9-6	7	8-7/8	6	1-1/4	33-1/2	21525	29400	24-3/4	21525	29400] 5]
0-3/4	97	HCA9-7	7	8-7/8	7	1-1/4	43-3/4	25115	34300	32	25115	34300	
	99	HCA9-9	7	8-7/8	9	1-1/4	69-1/4	32290	44100	49-3/4	32290	44100	
	115	HCA11-5	3	10-7/8	5	1-1/2	27-1/4	22040	30100	20-1/4	22040	30100	
10-3/4	116	HCA11-6	3	10-7/8	6	1-1/2	37-1/4	26445	36120	27	26445	36120	
10-3/4	117	HCA11-7	3	10-7/8	7	1-1/2	49-1/4	30855	42140	35-1/4	30855	42140	
	119	HCA11-9	3	10-7/8	9	1-1/2	78-1/4	39670	54180	55-1/4	39670	54180	

- 1) Allowable download shall not be further increased for duration.
- 2) The minimum height is for loads shown. For heights less than the minimum shown reduce the allowable loads in direct proportion.
- 3) All bolts are 3/4", and shall meet or exceed the specifications of ASTM A 307.

KHCST / KHCSTR Seismic Straps

Seismic straps can be installed during construction or added as a retrofit item.

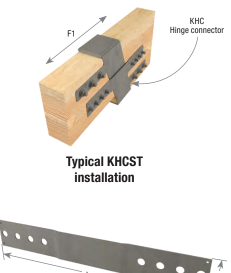
Materials: See chart Finish: Primer Codes: IBC, FL, LA

Installation:

• Use all specified fasteners. See Product Notes, page 18.

			Dimens	ions (in)		Bolt edule	DF/SP Allowable	
MiTek USP		Steel				Dia	Loads (Lbs.) ^{1,2}	Code
Stock No. ³	Ref. No.	Gauge	W	L	Qty	(in)	F1 160%	Ref.
KHCST2		7	3-1/2	25-5/8	4	3/4	10075	
KHCSTR2	HCSTR2	,	J-1/2	23-3/0		3/4	10073	IDC
KHCST3		7	3-1/2	31-5/8	6	3/4	14685	IBC, FL,
KHCSTR3	HCSTR3	'	3-1/2	31-3/0	0	3/4	14000	LA LA
KHCST4		2	3-1/2	37-5/8	8	3/4	20145	
KHCSTR4	HCSTR4	3	J-1/2	31-3/0	o	3/4	20143	

- 1) Allowable loads are for straps used in pairs, and are increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Loads are based on a 5-1/8" width Douglas-Fir-Larch beam.
- 3) Seismic straps shall be used with the KHC hinge connectors.





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Truss & Rafter

pg. 244-265

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Hurricane Ties	256, 262-264
Moisture Barrier Plates	244
Strap Connector	265
Truss Anchors	244-250
Truss Structural Wood Screw	260-261

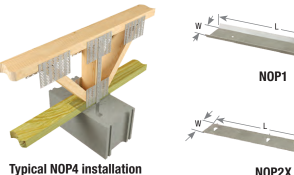


Moisture Barrier Plates protect the bottom chords of trusses from moisture damage caused by direct contact with concrete. These plates eliminate the need for more expensive treated wood plates.

Materials: See chart Finish: G90 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- · Pre-attach to truss bottom chord or rafter using pre-punched prongs and/or 6d common nails to prevent wood-to-concrete contact.



W	
NOP2X	

	MiTek USP		Steel	Dimension	ns (in)	Fastener	Code	
Size	Stock No.	Ref. No.	Gauge	W	L	Qty	Type	Ref.
2x	NOP2X	TSS2, TBP8	26	1-7/16	8			
۷۸	NOP1		22	1-1/2	8	2	6d	
4x	NOP4	TSS2-2	26	3-1/2	8	2	6d	

¹⁾ NAILS: 6d nails are 0.120" dia. x 2" long.



LPTA Embedded Truss Anchors

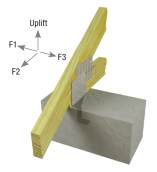
Low profile design attaches to 2x4 or larger bottom chords and provides uplift and lateral load resistance.

Materials: 18 gauge Finish: G90 galvanizing

Codes: FL

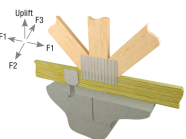
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Embed LPTA 4" into concrete tie beam or masonry bond beam.
- Anchors should be spaced no closer than 8" center-to-center.
- . Moisture barrier may be required.



Typical LPTA perpendicular installation





Typical LPTA parallel installation

			_	nsions in)	Load Direction	Fastener Schedule ⁵ Per Anchor		DF/SP Allowable Loads (Lbs.) ^{1,2}				S-P-F Allowable Loads (Lbs.) ^{1,2}				
MiTek USP Stock No.		Steel Gauge	W	Н	to Wall Installation	Min Qty ^{3,4}	Туре	Uplift 160%	F1 160%	F2 160%	F3 160%	Uplift 160%	F1 160%	F2 160%	F3 160%	Code Ref.
LPTA	LTA2	18	5	8-1/4	Perpendicular	10	10d x 1-1/2	1510	335	745	345	1510	280	745	345	FL
LITIA	LIAZ	10	٦	0-1/4	Parallel	10	10u x 1-1/2	1470	750	1085	335	1470	750	975	280	'-

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Connector shall be installed to fully grouted and reinforced masonry units (CMU) type S or better mortar or reinforced concrete (f'c = 2,500 psi at 28 days).
- 3) Minimum quantity of fasteners to be installed. Product may have additional nail holes not needed to meet published allowable load of product.
- 4) The five nail holes nearest the embedment line must be filled to achieve the lateral loads listed in the table.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

The HLPTA75 is designed and tested to provide higher lateral

The HLPTA75 is designed and tested to provide higher latera capacity and net uplift. Offers greater pullout resistance and is compatible with bond beam reinforcing.

Materials: 18 gauge **Finish:** G90 galvanizing

Codes: See chart for code references **Patent:** U.S. Patent No. 7,254,919

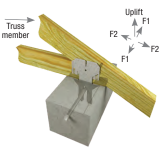
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Embed in concrete tie beam or masonry bond beam until the seat is resting on the surface.
- Minimum of one #7 rebar or two #5 rebars through the theoretical shear cone is required.
- Minimum spacing between anchors is 10" to achieve full design load capacities on single anchors.
- When used in a double rebar installation, concrete tie beam stirrup should be sized to accommodate connector leg placement.
- Designer shall verify connector clearance when using in conjunction with stirrups and two rebar applications.
- Verify grout is not in contact with truss member.

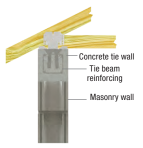
 Moisture barrier may be required.



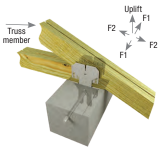
Typical HLPTA75 single rebar installation



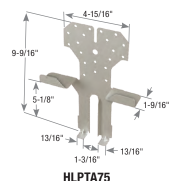
Typical HLPTA75 single anchor installation



Typical HLPTA75 double rebar installation



Typical HLPTA75 double anchor installation



					Fastener Seat Plate	T	dule ³ russ/Rafter	DF/SP Allowable Loads (Lbs.) ¹			Allowa			
MiTek USP Stock No.	Ref. No.	Steel Gauge	Installation Type	Qty	Туре	Qty	Туре	Uplift 160%	F1 160%	F2 160%	Uplift 160%	F1 160%	F2 160%	Code Ref.
HLPTA75		18	Single Anchor	2	10d x 1-1/2	20	10d x 1-1/2	2125	1860	1715	2125	1860	1160	FL
TLF IA/ 5		10	Double Anchor			40	10d x 1-1/2	3500	2040	2100	3500	2040	2100	

- 1) Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) Connector shall be installed to fully grouted and reinforced masonry units (CMU) type S or better mortar or reinforced concrete (f'c = 2,500 psi at 28 days).
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

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HTA / HHTA / HTAR Embedded Truss Anchors

Truss & Rafter

HTA - 16 or 18 gauge

HTAR - 16 or 18 gauge with attached moisture barrier

HHTA - 14 gauge

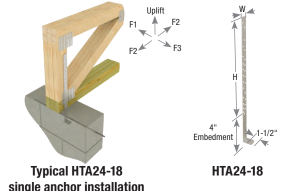
Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options on page 247

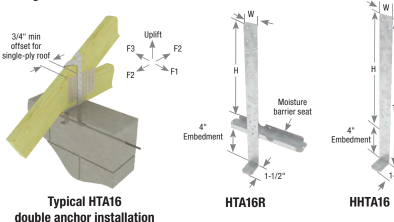
Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Embed 4" into concrete tie beam or masonry bond beam.
- For double anchor installations: anchors should be installed on opposite sides of wood member and offset a minimum 3/4" from each other in bond beam or concrete tie beam.
- Designer may specify alternative nailing schedules. Refer to Nail Specification table on page 23 for nail shear values, load values shall not exceed published allowable loads.
- · When using alternative nailing schedules, lower-most holes in strap shall be filled progressing upward towards the top of the strap.
- Straps may be installed straight or wrapped over to achieve table loads.
- Moisture barrier will be required in HTA / HHTA unless another moisture remediation method is used.



single anchor installation



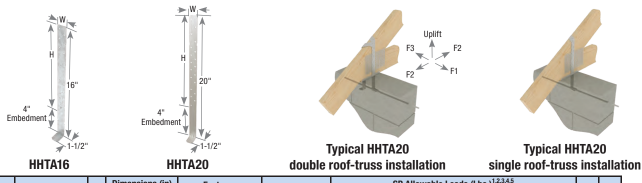
			Dime	nsions (in)		Fastener Schedule				Allov		SP ads (Lbs.) ^{1,}	2,3,4,5		
					В	er Anchor		Mas	onry	Cond	crete	L	ateral Load	s	
				H ⁷	-	CI AIICIIOI		1 Ply	2 Ply	1 Ply	2 Ply	Masonry/	Concrete (1	or 2 Ply)	
MiTek USP Stock No.	Ref. No.	GA	W	(Out of Concrete)	Min Qty. ⁶	Type ⁹	Installation Type ⁸	Uplift 160%	Uplift 160%	Uplift 160%	Uplift 160%	F1 160%	F2 160%	F3 160%	Code Ref.
HTA12	HETA12						Single Anchor	1870	1870	1870	1870	270	710	945	
IIIAIZ	HEIMIZ						Double Anchor	2430	2430	2430	2430	1215	1310	1215]]
HTA12R	HETA12-TSS2	16	1-1/4	8	0	10d x 1-1/2	Single Anchor	1870	1870	1870	1870	270	710	945	FL
HIAIZN	HETATZ-1332	10	1-1/4	0	9	100 X 1-1/2	Double Anchor	2430	2430	2430	2430	1215	1310	1215] " [
HTA12-2R	HETA12-TSS2-2						Single Anchor	1870	1870	1870	1870	270	710	945	
HIMIZ-ZN	HEIMIZ-1002-2						Double Anchor	2430	2430	2430	2430	1215	1310	1215]]

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are based on anchorage to masonry/uncracked concrete.
- 3) DF Allowable Loads are identical to all SP Allowable Loads listed in the chart with the exception of the HTA single anchor installation type uplift allowable load which is limited to 1730 lbs. in both masonry and concrete.
- 4) Minimum specified masonry or concrete compressive strength, f'm is 1,500 psi and f'c is 2,500 psi at 28 days respectively.
- 5) Testing conducted and design values based on unreinforced masonry. Rebar in wall specified by others.
- 6) Minimum quantity of fasteners to be installed. Product may have additional nail holes not needed to meet published allowable load of product.
- 7) Height (H) is the distance the anchor extends out of concrete or masonry.
- 8) Double anchor installation is permitted on 1-ply roof members when anchors are offset from each other a minimum of 3/4". Do not install anchors directly back-to-back or nails will interfere with each other.
- 9) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long

Continued on next page

HTA / HHTA / HTAR Embedded Truss Anchors

Truss & Rafter



_	HHIAIb			п	11A2	U	double root-truss installation single root-t								ills	lalla
			Dime	nsions (in)		Fastener				SP Allo	wable L	oads (Lbs.)	1,2,3,4,5			
						Schedule		Mas	onry		crete		ateral Load	s	1	
				7	Р	er Anchor		1 Ply	2 Ply	1 Ply	2 Ply	Masonry	Concrete (1	or 2 Ply)	_	
MIT-I- HOD				H ⁷	Min		Installation					F4	FO	FO	ioisi h	0 - 1 -
MiTek USP Stock No.	Ref. No.	GA	w	(Out of Concrete)	Qty. ⁶	Type ^{9,10}	Type ⁸	Uplift 160%	Uplift 160%	Uplift 160%	Uplift 160%	F1 160%	F2 160%	F3 160%	Corrosi Finish	Dof
	META12,	UA	VV	oonorete)	Qty.	туре	Single Anchor	1625	1625	1625	1625	250	570	835	0 1	nei.
HTA16-18	META16						Double Anchor	2430	2430	2430	2430	1085	1140	1085	1 '	
		18	1-1/4	12	9	10d x 1-1/2	Single Anchor	1625	1625	1625	1625	250	570	835		
HTA16-18R	META16-TSS2						Double Anchor	2430	2430	2430	2430	1085	1140	1085	1 '	
							Single Anchor	1870	1870	1870	1870	270	710	945		
HTA16	HETA16						Double Anchor	2430	2430	2430	2430	1215	1310	1215	1 '	
LITALOD	LIETA40 TOOO	1		40		4044.4/0	Single Anchor	1870	1870	1870	1870	270	710	945		1
HTA16R	HETA16-TSS2	16	1-1/4	12	9	10d x 1-1/2	Double Anchor	2430	2430	2430	2430	1215	1310	1215	1 '	
LITA1C OD	LIETA1C TOOO O	1					Single Anchor	1870	1870	1870	1870	270	710	945		
HTA16-2R	HETA16-TSS2-2						Double Anchor	2430	2430	2430	2430	1215	1310	1215	1 '	
HHTA16	HHETA16	14	1-1/4	12	11	10d x 1-1/2	Single Anchor	2375	2375	2375	2375	270	710	945		1
пптато	HILLIAIO	14	1-1/4	12	''	100 X 1-1/2	Double Anchor	2650	2650	2650	2770	1215	1310	1215] '	
HTA20-18	META18,						Single Anchor	1625	1625	1625	1625	250	570	835		
111A20-10	META20	10	1-1/4	16	9	10d x 1-1/2	Double Anchor	2430	2430	2430	2430	1085	1140	1085		
HTA20-18R	META20-TSS2	10	1-1/4	10	9		Single Anchor	1625	1625	1625	1625	250	570	835		
111A20-1011	WILTAZU-133Z						Double Anchor	2430	2430	2430	2430	1085	1140	1085		
HTA20	HETA20						Single Anchor	1870	1870	1870	1870	270	710	945		
IIIAZO	TIETAZO						Double Anchor	2430	2430	2430	2430	1215	1310	1215		
HTA20R	HETA20-TSS2	16	1-1/4	16	9	10d x 1-1/2	Single Anchor	1870	1870	1870	1870	270	710	945		FL
TITAZOTT	TIETAZO 100Z	10	1 1/4	10		100 X 1 1/2	Double Anchor	2430	2430	2430	2430	1215	1310	1215		'`
HTA20-2R	HETA20-TSS2-2						Single Anchor	1870	1870	1870	1870	270	710	945		
	11217120 1002 2						Double Anchor	2430	2430	2430	2430	1215	1310	1215		
HHTA20	HHETA20	14	1-1/4	16	11	10d x 1-1/2	Single Anchor	2375	2375	2375	2375	270	710	945		
						100 / 1 1/2	Double Anchor	2650	2650	2650	2770	1215	1310	1215		
HTA24-18	META22,						Single Anchor	1625	1625	1625	1625	250	570	835	. '	
	META24	18	1-1/4	20	9	10d x 1-1/2	Double Anchor	2430	2430	2430	2430	1085	1140	1085		
HTA24-18R	META24-TSS2						Single Anchor	1625	1625	1625	1625	250	570	835	. '	
							Double Anchor	2430	2430	2430	2430	1085	1140	1085	_	
HTA24	HETA24						Single Anchor	1870	1870	1870	1870	270	710	945	. '	
							Double Anchor	2430	2430	2430	2430	1215	1310	1215	<u> </u>	
HTA24R	HETA24-TSS2	16	1-1/4	20	9	10d x 1-1/2	Single Anchor	1870	1870	1870	1870	270	710	945	- '	
							Double Anchor	2430	2430	2430	2430	1215	1310	1215	 	
HTA24-2R	HETA24-TSS2-2						Single Anchor	1870	1870	1870	1870	270	710	945	-	
							Double Anchor	2430	2430	2430	2430	1215	1310	1215		
HTA48R						10d x 1-1/2	Single Anchor	1870	1870	1870	1870	240	470	680		
		16	1-1/4	42-1/2	9		Double Anchor	2430	2430	2430	2430	955	940	955		
HTA48-2R	HETA40-TSS2-2					10d x 1-1/2	Single Anchor	1870	1870	1870	1870	240	470	680		
							Double Anchor	2430	2430	2430	2430	955	940	955		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are based on anchorage to masonry/uncracked concrete.
- 3) DF Allowable Loads are identical to all SP Allowable Loads listed in the chart with the exception of the HTA single anchor installation type uplift allowable load which is limited to 1730 lbs. in both masonry and concrete.
- 4) Minimum specified masonry or concrete compressive strength, f'm is 1,500 psi and f'c is 2,500 psi at 28 days respectively.
- 5) Testing conducted and design values based on unreinforced masonry. Rebar in wall specified by others.
- 6) Minimum quantity of fasteners to be installed. Product may have additional nail holes not needed to meet published allowable load of product.
- 7) Height (H) is the distance the anchor extends out of concrete or masonry.
- 8) Double anchor installation is permitted on 1-ply roof members when anchors are offset from each other a minimum of 3/4". Do not install anchors directly back-to-back or nails will interfere with each other.
- 9) Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.
- 10) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

Corrosion
Finish
Stainless Steel
Gold Coat
HDG

Triple Zinc

MiTek® Product Catalog

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DHTA Embedded Truss Anchors

Truss & Rafter

The DHTA embedded truss anchor series offer high uplift capacity with a two-strap design. The straps are attached to MiTek's NOP style plate which ensures proper placement of straps while also providing a moisture barrier between the top of the wall and the truss.

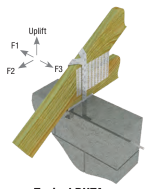
Materials: DHTAxx-18 - 18 gauge; DHTAxx - 16 gauge

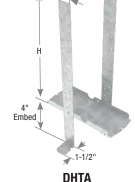
Finish: G90 galvanizing

Codes: FL

Installation:

- . Use all specified fasteners. See Product Notes, page 18.
- Embed 4" into concrete tie beam or masonry bond beam.
- · Designer may specify alternative nailing schedules.
- · When using alternative nailing schedules, lower-most holes in strap shall be filled progressing upward towards the top of the strap.
- · Straps may be installed straight or wrapped over to achieve table loads.
- · Moisture barrier plate may be under bent during shipping causing attached straps to be misaligned. Install straps vertically at 90° from the horizontal top surface of the wall.





Typical DHTA 1-Ply installation



DHTA 1-Ply plan view (DHTA 2-Ply application similar)

			Dime	nsion (in)	Fastener Schedule				SP Allowa	able Loads	(Lbs.) ^{1,2,3,4}		
				Н8	P	er Anchor	No.	Uplift	160%	Lateral Loads ⁵		5 S	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W	(Out of Concrete)	Min Qty. ⁶	Type ⁹	of Plies	Masonry	Concrete	F1 160%	F2 160%	F3 160%	Code Ref.
DHTA16-18		18	1-1/4	12	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1085	1140	1085	
DHTA16-18-2		18	1-1/4	12	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1085	1140	1085	
DHTA20-18		18	1-1/4	16	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1085	1140	1085	
DHTA20-18-2		18	1-1/4	16	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1085	1140	1085	
DHTA24-18		18	1-1/4	20	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1085	1140	1085	
DHTA24-18-2		18	1-1/4	20	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1085	1140	1085	
DHTA12		16	1-1/4	8	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	
DHTA12-2		16	1-1/4	8	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	FL
DHTA16		16	1-1/4	12	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	11
DHTA16-2		16	1-1/4	12	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	
DHTA20	DETAL20	16	1-1/4	16	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	
DHTA20-2		16	1-1/4	16	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	
DHTA24		16	1-1/4	20	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	
DHTA24-2		16	1-1/4	20	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430 2770	1215	1310	1215	
DHTA48		16	1-1/4	43	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430	955	940	955	
DHTA48-2		16	1-1/4	43	8	10d x 1-1/2	1 Ply 2 Ply	2430	2430	955	940	955	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are based on anchorage to masonry/uncracked concrete.
- 3) DF lumber may be substituted for SP with no load reduction.
- 4) Minimum specified masonry or concrete compressive strength, f'm is 1,500 psi and f'c is 2,500 psi at 28 days respectively.
- 5) The five nail holes nearest the embedment line must be filled to achieve the lateral loads listed in the table.
- 6) Minimum quantity of fasteners to be installed. Product may have additional nail holes not needed to meet published allowable load of product.
- 7) Install (8) nails into each anchor for the DHTA installation.
- 8) Height (H) is the distance the anchor extends out of concrete or masonry.
- 9) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

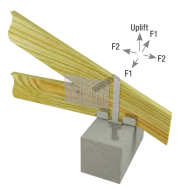
The DTC series attaches trusses to concrete or masonry walls. Innovative seat design gives added lateral resistance while still providing a moisture barrier.

Materials: 16 gauge Finish: G90 galvanizing

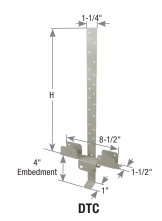
Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Embed 4" into concrete tie beam or masonry bond beam.
- Installations should be spaced no closer together than 8" center-to-center.
- Straps may be installed straight or wrapped over to achieve table loads.



Typical DTC installation



				Ş	Fastener Seat Plate		dule ⁵ 'uss/Rafter	Al		DF/SP Loads (Lbs.) ^{1,}	2,3	S-P-F Allowable Loads (Lbs.) ^{1,2,3}				
			H ⁴ (in)						F1 160%				F1	160%		
MiTek USP Stock No.	Ref. No.	Steel Gauge	(Out of	Qty	Туре	Qty	Туре		Toward Strap	Away from Strap	F2 160%		Toward Strap	Away from Strap	F2 160%	Code Ref.
DTC	HETAL12, HETAL16, HETAL20	16	16	4	10d x 1-1/2	9	10d x 1-1/2	1825	840	1200	1290	1440	840	1200	1290	FL

- 1) Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) Connector shall be installed to fully grouted and reinforced masonry units (CMU) type S or better mortar or reinforced concrete (f'c = 2,500 psi at 28 days).
- 3) Allowable loads require a No. 5 rebar through the shear cones of the anchors.
- 4) Height (H) is the distance the anchor extends out of concrete or masonry.
- 5) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

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TA / TAR Embedded Truss Anchors

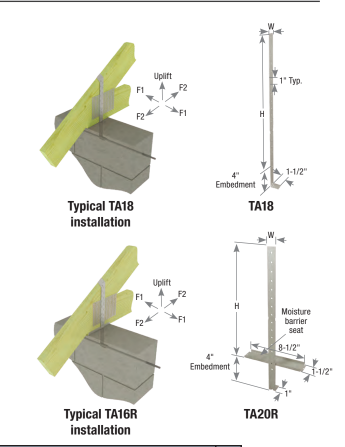
TA – Anchors are rated for both uplift and lateral loads. They can be installed straight or field-bent around truss or rafter members. An embossed embedment line assures accurate embedment depth.

TAR – Riveted anchors provide a moisture barrier in addition to uplift and lateral resistance all in one product.

Materials: 14 gauge Finish: G90 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Embed 4" into concrete tie beam or masonry bond beam.
- For double anchor installations: anchors should be installed on opposite sides of wood member and offset a minimum 3/4" from each other in bond beam or concrete tie beam. See increased design values in chart below.
- Designer may specify alternative nailing schedules. Refer to Nail Specification table on page 23 for nail shear values, load values shall not exceed published allowable loads.
- When using alternative nailing schedules, lower-most holes in strap shall be filled progressing upward towards the top of the strap.
- Straps may be installed straight or wrapped over to achieve table loads.
- Moisture barrier will be required in installations unless another moisture remediation method is used.



			Dime	nsions (in)	ı	astener			_	P			
					8	chedule		Alle	owable Loa	ds (Lbs.) ^{1,2,}	3,4,5		
				H ⁸	Po	er Anchor	S	ingle Anch	or	Do			
MiTek USP	Ref.	Steel		(Out of	Min		Uplift	F1	F2	Uplift	F1	F2	Code
Stock No. ⁶	No.	Gauge	W	Concrete)	Qty. ⁷	Type ¹¹	160 % ¹⁰	160%	160%	160% ¹⁰	160%	160%	Ref.
TA12		14	1	6-3/4	5	10d x 1-1/2	990	245	335	1980	490	670	
TA14		14	1	8-3/4	7	10d x 1-1/2	1205	245	335	2410	490	670	
TA14R		14	1	8-3/4	7	10d x 1-1/2	1205	245	335	2410	490	670	
TA16		14	1	10-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	
TA16R		14	1	10-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	
TA18		14	1	12-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	
TA18R		14	1	12-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	
TA20		14	1	14-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670]
TA20R		14	1	14-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	
TA22		14	1	16-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	
TA22R		14	1	16-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	
TA24		14	1	18-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670]
TA24R		14	1	18-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670] [
TA36		14	1	30-3/4	8	10d x 1-1/2	1205	245	335	2410	490	670	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Allowable loads are based on anchorage to masonry/uncracked concrete.
- 3) DF Allowable Loads are identical to all SP Allowable Loads listed in the chart.
- 4) Minimum specified masonry or concrete compressive strength, f'm is 1,500 psi and f'c is 2,500 psi at 28 days respectively.
- 5) Allowable loads require a No. 4 rebar through the shear cones of the anchors.
- 6) "R" after TA models indicates truss anchors with riveted moisture barrier as in TA12R.
- 7) Minimum quantity of fasteners to be installed. Product may have additional nail holes not needed to meet published allowable load of product.
- 8) Height (H) is the distance the anchor extends out of concrete or masonry.
- 9) Double anchor installation is permitted on 1-ply roof members when anchors are offset from each other a minimum of 3/4". Do not install anchors directly back-to-back or nails will interfere with each other.
- 10) Allowable uplift capacity for TA models installed with (4) 10d x 1-1/2" nails is 780 lbs per anchor. Lateral loads do not apply.
- 11) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

RFUS Uplift Girder Ties

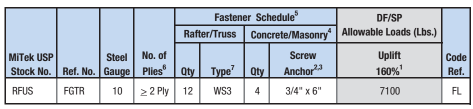
Truss & Rafter

The RFUS is a multi-purpose engineered solution for attaching trusses to concrete or masonry walls. Screw Anchor fastening eliminates mislocated cast-in-place anchor bolts and allows retrofit installations.

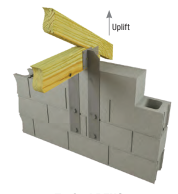
Materials: 10 gauge Finish: Primer Codes: FL

Installation:

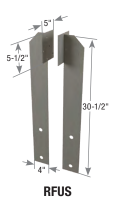
- · Always install in pairs.
- Use all specified fasteners. See Product Notes, page 18.
- Designer shall be responsible for design of masonry structure, including any required reinforcement.
- MiTek's WS structural wood screws are included with RFUS connector.
- For 1-ply applications, add filler block. Refer to page 287 for wood filler block installation.
- Moisture barrier may be required.



- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Use DeWalt 3/4" x 6" Screw-Bolt™+; or equal, installed in accordance with manufacturer's specifications.
- 3) DeWalt 3/4" x 6" Screw-Bolt™+ are not supplied with RFUS ties. See page 45 for anchor information.
- 4) Fasteners shall be installed to fully grouted and reinforced masonry units (CMU) type S or better mortar or reinforced concrete (f'c = 2,500 psi at 28 days).
- 5) Fastener shedule is for two straps used together. The straps shall be installed in pairs.
- 6) Truss plies shall be fastened together to act as a single unit.
- 7) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are supplied with RFUS connector.



Typical RFUS installation



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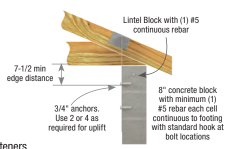
UGTS – 2-screw anchor shorter design when space is limited

USC – 4-screw anchor high load design

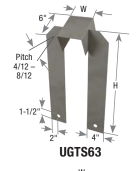
Materials: 10 gauge Finish: Primer Codes: FL

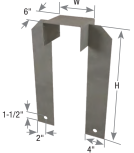
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Place connector over truss or rafter and fasten with specified fasteners.
- Designer shall be responsible for design of masonry structure, including any required reinforcement.
- For 2-ply applications, add filler block. Refer to page 287 for wood filler block installation.
- Works with heel heights up to 14".
- . Moisture barrier may be required.

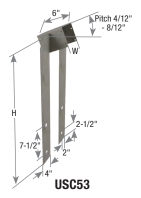


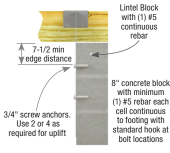
Typical USC53 installation
UGTS Similar



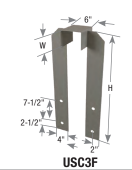


UGTS4F









				Dimens	ions (in)		Fasten	er Sch	edule	DF/SP	
						Rafte	r/ Truss		oncrete/ sonry Wall	Allowable Loads (Lbs.)	
Description	MiTek USP Stock No.	Ref. No.	Steel Gauge	W	н	Qty	Type ⁵	Qty	Screw Anchor ^{2,3,4}	Uplift 160% ¹	Code Ref.
	UGTS3F		10	4-3/4	23	8	16d	2	3/4" x 6"	7813	
3-Ply Flat	USC3F		10	4-3/4	30-1/2	8	16d	2	3/4" x 6"	7813	4
								4		10133	
	UGTS4F		10	6-1/2	23	8	16d	2	3/4" x 6"	7813	
4-Ply Flat	USC4F		10	6-1/2	30-1/2	8	16d	2	3/4" x 6"	7813	
								4		10133	
	UGTS43		10	4-3/4	23	8	16d	2	3/4" x 6"	7813	
	UGTS44		10	6-1/2	23	8	16d	2	3/4" x 6"	7813	
4/12 pitch	USC43		10	4-3/4	30-1/2	8	16d	2	3/4" x 6"	7813	
4/12 piton	00040		10	7 0/7	00 1/2	L	100	4	0/4 X 0	10133	
	USC44		10	6-1/2	30-1/2	8	16d	2	3/4" x 6"	7813	
	00044		10	0-1/2	30-1/2		100	4	3/4 X 0	10133	
	UGTS53		10	4-3/4	23	8	16d	2	3/4" x 6"	7813	
	UGTS54		10	6-1/2	23	8	16d	2	3/4" x 6"	7813	
5/12 pitch	USC53		10	4-3/4	30-1/2	8	16d	2	3/4" x 6"	7813	
3/12 pittii	03033		10	4-3/4	30-1/2	0	Tou	4	3/4 X 0	10133	
	USC54		10	6-1/2	30-1/2	8	16d	2	3/4" x 6"	7813	
	03034		10	0-1/2	30-1/2	0	Tou	4	3/4 X 0	10133	FL
	UGTS63		10	4-3/4	23	8	16d	2	3/4" x 6"	7813	
	UGTS64		10	6-1/2	23	8	16d	2	3/4" x 6"	7813	
6/12 pitch	USC63		10	4-3/4	30-1/2	8	16d	2	3/4" x 6"	7813	
0/12 pitcii	03003		10	4-3/4	30-1/2	0	Tou	4	3/4 X 0	10133	
	USC64		10	6-1/2	30-1/2	8	16d	2	3/4" x 6"	7813	
	05004		10	0-1/2	30-1/2	0	Tou	4	3/4 X b	10133	
	UGTS73		10	4-3/4	23	8	16d	2	3/4" x 6"	7813	
	UGTS74		10	6-1/2	23	8	16d	2	3/4" x 6"	7813	
7/12 pitch	USC73		10	4-3/4	30-1/2	8	16d	2	3/4" x 6"	7813	
1/12 pitcii	03073		10	4-3/4	30-1/2	0	Tou	4	3/4 X 0	10133	
	USC74		10	6-1/2	30-1/2	8	16d	2	3/4" x 6"	7813	
	05074		10	0-1/2	30-1/2	0	160	4	3/4 X b	10133	
	UGTS83		10	4-3/4	23	8	16d	2	3/4" x 6"	7813	
	UGTS84		10	6-1/2	23	8	16d	2	3/4" x 6"	7813	
0/40 miles!	LICCOO		10	4.0/4			104	2	0/4" + 0"	7813	
8/12 pitch	USC83		10	4-3/4	30-1/2	8	16d	4	3/4" x 6"	10133	
	LICC04		10	6.1/0	20.1/0	0	164	2	3/4" x 6"	7813	
	USC84		10	6-1/2	30-1/2	8	16d	4	3/4" X 0"	10133	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Use DeWalt 3/4" dia. x 6" Screw-Bolt™+; or equal, installed in accordance with manufacturer's specifications.
- 3) DeWalt 3/4" dia. x 6" Screw-Bolt™+ are not supplied with ties. See page 45 for anchor information.
- 4) Fasteners shall be installed to fully grouted and reinforced masonry units (CMU) type S or better mortar or reinforced concrete (f'c = 2,500 psi at 28 days).
- 5) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

LUGT Girder Tiedowns

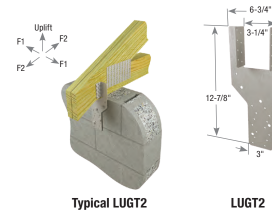
Truss & Rafter

The LUGT series is an adaptable tiedown for girder trusses and offers several installation options to accommodate different framing conditions. It is an ideal retrofit solution to reinforce truss connections to transfer high wind loads to supporting walls and can be used on either concrete or CMU block walls. Sizes available for 2-ply, 3-ply and 4-ply trusses.

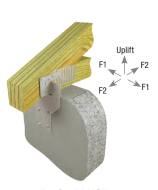
Materials: See chart Finish: G90 galvanizing

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- All large fastener holes must be filled with specified fasteners to achieve loads listed in the chart. Smaller fastener holes are for girder-to-stud applications (reference page 257) and do not need to be filled when used for concrete/masonry installations.
- . MiTek's WS structural wood screws are included with LUGT3 and LUGT4.
- For concrete and masonry applications, a moisture barrier may be required, check local building code.



masonry installation





Typical LUGT4 masonry installation

)	U	Ш	y	Ш	li 3	LC	ш	a
	(1	U	٦Ŧ	3	sir	mil	ar	١

					Faste	ener S	chedule ²		DF/SP			S-P-F		
			No.	Raft	er/Truss	(CMU/Concrete	Allowa	ble Loads	(Lbs.) ¹	Allowa	ble Loads	(Lbs.) ¹	
MiTek USP		Steel	of	nan	GI/ IIUSS		Wall ⁴	Uplift	F1	F2	Uplift	F1	F2	
Stock No.	Ref. No.	Gauge	Plies	Qty	Type ^{5,6}	Qty	Screw Anchor ³	160%	160%	160%	160%	160%	160%	Code
					Con	crete/	Masonry Installatio	1						Ref.
LUGT2	LGT2	14	2	16	10d	5	1/4" x 3"	1655	1015	475	1460	790	475	
LUGT3	LGT3-SDS2.5	12	3	12	WS25	4	3/8" x 5"	3380			3380			
LUGT4	LGT4-SDS3	12	4	16	WS3	4	3/8" x 5"	3380			3380			

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Additional anchorage products to be designed by others.
- 3) Use DeWalt Screw-Bolt™+ 1/4" dia. x 3" or 3/8" dia. x 5" screw anchors; or equal, installed in accordance with manufacturer's specification. Screw Anchors must be ordered seperately, see page 44 for anchor information.
- 4) Fasteners must be installed in fully grouted and reinforced concrete masonry (f'm = 1,500 psi) or reinforced concrete (f'c = 2,500 psi).
- 5) MiTek's WS25 structural wood screws are 1/4" dia. x 2-1/2" long (supplied with LUGT3) and WS3 structural wood screws are 1/4" dia. x 3" long (supplied with LUGT4).
- 6) NAILS: 10d nails are 0.148" dia. x 3" long.

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New products or updated product information are designated in blue font.

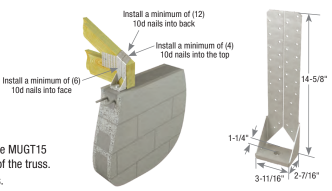
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Designed for higher uplift resistance for concrete block construction. The MUGT15 can accommodate variable truss bearing depths.

Materials: 12 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- When straps are wrapped over the truss, install nails in backside of truss. See MUGT15
 installation diagram for minimum nail requirements into the face and on top of the truss.
- If installed straight-up with no wrap over the top of the truss, fill all nail holes.
- . Moisture barrier may be required.



Typical MUGT15 installation

MUGT15

				A	Fas	tener	Schedu Rafter	ıle ³ :/Truss	5	DF/SP Allowable	S-P-F Allowable	
MiTek USP		Steel	Mounting	Bolt ^{2,4}		Top		Back		Loads (Lbs.)	Loads (Lbs.)	
Stock No.	Ref. No.	Gauge	Condition	Qty	Dia (in)	- 1	Qty	Qty	Туре	Uplift 160% ¹	Uplift 160% ¹	Code
			Concrete	/Mas	onry Insta	allation	1					Ref.
MUGT15	MGT	12	Face-Max	1	5/8		28		10d	4240	3730	IBC,
WOOTTS	IVIGI	12	Top-Min	1	5/8	4	6	12	10d	3945	3160	FL, LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek CIA-GEL 7000-C may be used to anchor 5/8" threaded rod when installed into an 8" wide reinforced masonry or concrete wall. With 12" minimum embedment, the MUGT15 will achieve loads listed in table. Reinforcement is to be specified by the certified designer.
- 3) Additional anchorage products to be designed by others.
- 4) Designer must specify anchor bolt type, length, and embedment.
- 5) NAILS: 10d nails are 0.148" dia. x 3" long.
- New products or updated product information are designated in blue font.

HUGT Girder Tiedowns

The HUGT series high uplift girder tiedowns can be installed on beams and top chords of trusses with slopes from 0° to 34°.

Materials: 7 gauge Finish: Primer Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install the HUGT over the beam or truss (see "W" dimension on chart for appropriate width).
- Attached members shall be designed to resist applied loads.
- Moisture barrier may be required.



Typical HUGT2 installation



				O.C. Dim	Thr	stener S eaded Rod		ule ^{3,4,5} irder	DF/SP Allowable Loads (Lbs.) ^{1,2}	S-P-F Allowable Loads (Lbs.) ^{1,2}	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W (in)	Between Anchors (in)	Otv	Dia (in)	Otv	Type	Uplift 160%	Uplift 160%	Code
		Ü	(Concrete/M	ason	ry Insta	llatio	n			Ref.
HUGT2	HGT-2	7	3-5/16	5-3/4	2	3/4	8	10d	9575	6925	
HUGT3	HGT-3	7	4-15/16	7-3/8	2	3/4	8	10d	9860	7805	FL
HUGT4	HGT-4	7	6-7/8	9	2	3/4	8	10d	9860	7790	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Listed loads apply where roof pitch is between 3:12 and 8:12.
- 3) Additional anchorage products to be designed by others.
- 4) Designer must specify anchor bolt type, length, and embedment.
- 5) **NAILS:** 10d nails are 0.148" dia. x 3" long.

New products or updated product information are designated in blue font.

Moisture barrier

not shown

Typical HGAM10

installation

HGAM Hurricane Gusset Angles

Truss & Rafter

3-1/2

HGAM10

Embossed gussets improve lateral load

Uplift

Designed for attaching gable end trusses to wood top plates and masonry walls.

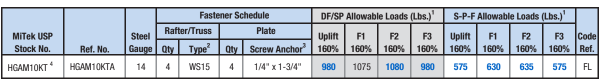
For installation into grouted concrete tie beam or masonry bond beam. Provides lateral and uplift resistance.

Materials: 14 gauge Finish: G90 galvanizing

Codes: FI

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install MiTek's WS15 structural wood screws into the truss and drill holes for screw anchors. Install screw anchors into concrete block per manufacturer's recommendation.
- MiTek's WS15 structural wood screws and 1-3/4" screw anchors are included with HGAM10 angles.
- Moisture barrier may be required.



- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek's WS15 structural wood screws are 1/4" dia. x 1-1/2" long.
- 3) Use DeWalt 1/4" dia. x 1-3/4" long Screwbolt™+; or equal, installed in accordance with manufacturer's specification.
- 4) The HGAM10KT is a kit with (10) HGAM10 angles packaged with MiTek's WS structural wood screws and 1-3/4" screw anchors.
- New products or updated product information are designated in blue font.

SHA Masonry Uplift Connectors

Connects trusses directly to masonry or concrete and features slotted base holes to ease installation.

Materials: Angle - 3 gauge; Gussets - 10 gauge

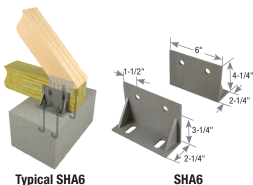
Finish: Primer

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install directly flush to masonry wall.
- The SHA series connectors shall be installed in pairs.
- Moisture barrier may be required.

			Fastener S	chedule	3		DF	/SP	
		Conci	rete Wall	Rafter	/Truss ⁷		Allowable Lo	oads (Lbs.) ^{1,2}	
MiTek USP	Ref.	J-B	olts ^{4,5,8}		Bolt	No.	Uplift	F1	Code
Stock No.	No.	Qty	Dia (in)	Qty	Dia (in)	of Plies ⁶	160%	160%	Ref.
SHA6		4	1/2	1/2 2 3/4		2-Ply	3745	4005	
JIIAU		4	1/2		3/4	3-Ply or greater	5615	5565	
SHA6T		4	1/2	2	3/4	2-Ply	8370	1590	~
SHAUT		-4	1/2		3/4	3-Ply or greater	0370	2190	

- 1) Allowable loads have been increased 60% for wind or seismic loads;
- no further increase shall be permitted.
- 2) Allowable loads are for a pair of SHA devices. SHAs shall be installed in pairs.
- 3) Fastener schedule is for a pair of SHA devices.
- 4) 1/2" x 8" J-Bolts or equivalent.
- 5) Concrete compressive strength shall be 2,500 psi or greater at 28 days.
- 6) Multiple ply truss shall be fastened together to act as a single unit.
- 7) Bolts shall conform to ASTM A 307 or better.
- 8) The designer must specify anchor bolt type, length, and embedment.



installation

Uplift



Typical SHA6T installation



SHA6T

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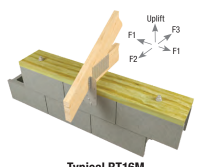
Designed as a retrofit connector for trusses installed on top plates. Can also be used as a holdown for a roof or floor system.

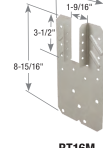
Materials: 18 gauge Finish: G90 galvanizing

Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Concrete screws are not supplied with RT16M connector.
- Install concrete screws in lower two holes for Single Top Plate or Conventional Raised Foundation or Modular Home Installations.
- Moisture barrier may be required.





Typical RT16M top plate installation

RT16M

				Fa	stene	er Sched	dule			DF/	SP			S-P	-F		
			Tr	uss/Rafter ⁵	Тор	Plate ⁵	CMU	J/Concrete ^{2,3,4}	Allov	vable Lo	ads (LI	os.) ¹	Allov	able Lo	oads (Li	os.) ¹	
MiTek USP Stock No.	Ref. No.	Steel Gauge	Qty	ity Type		Туре	Qty	Screws (in)	Uplift 160%	F1 160%	F2 160%	F3 160%	Uplift 160%	F1 160%	F2 160%	F3 160%	Code Ref.
RT16M	НМ9КТ	18	9	10d x 1-1/2			4	1/4 x 1-3/4	1395	630	125	490	1225	515	125	490	FL
NT TOW	THEIMIT	10	9	10u x 1-1/2	4	16d	2	Tapcon	1360	630	125	490	1200	515	85	400	''-

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Install with 1/4" x 1-3/4" Tapcon® Concrete Screws in accordance to manufacturer's installation specifications.
- 3) Fasteners to be installed to fully grouted and reinforced concrete masonry.
- 4) Concrete compressive strength shall be 2,500 psi or greater at 28 days.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

HGA Hurricane Gusset Angles

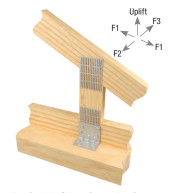
Designed for attaching gable end trusses to wood top plates and masonry walls.

Versatile wood-to-wood connector that satisfies high wind and seismic loading requirements.

Materials: 14 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install with MiTek's WS3 structural wood screws into top plate and MiTek's WS15 structural wood screws into the truss.
- . MiTek's WS structural wood screws are included with HGA10 angles.
- Moisture barrier may be required.





Typical HGA10 installation

			F	astener	Schedu	ıle²		DF/SP	Allowab	le Loads ((Lbs.) ¹	S-P-F	Allowabl	e Loads (Lbs.) ¹	
MiTek USP		Steel	Rafte	r/Truss	P	late	Wall	Uplift	F1	F2	F3	Uplift	F1	F2	F3	Code
Stock No.	Ref. No.	Gauge	Qty	Туре	Qty	Туре	Framing	160%	160%	160%	160%	160%	160%	160%	160%	Ref.
HGA10KT ³	HGA10KT	1.4	1	WS15	4	WS3	2x4	790	1105	340	835	515	820	250	620	IBC,
HUATUKI	HUATUKI	14	4	WOIJ	4	WSS	276	130	1103	1065	000	313	020	900	020	FI I A

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek's WS15 structural wood screws are 1/4" dia. x 1-1/2" long and WS3 structural wood screws are 1/4" dia. x 3" long.
- 3) The HGA10KT is a kit with (10) HGA10 angles packaged with MiTek's WS structural wood screws.

New products or updated product information are designated in blue font.

LUGT Girder Tiedowns

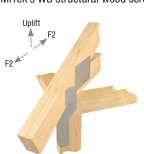
The LUGT series is an adaptable tiedown for girder trusses and offers several installation options to accommodate different framing conditions. It is an ideal retrofit solution to reinforce truss connections to transfer high wind loads to supporting walls. Sizes available for 1-ply, 2-ply, 3-ply and 4-ply trusses.

Materials: See chart Finish: G90 galvanizing

Codes: See chart for code references

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- · All fastener holes must be filled with specified fasteners to achieve loads listed in the chart. Large fastener holes are for concrete/masonry installations (reference page 253) and do not need to be filled when used for girder-to-stud applications.
- . MiTek's WS structural wood screws are included with LUGT3 and LUGT4.



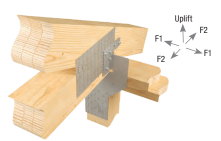
Typical LUGTC2 corner hip installation



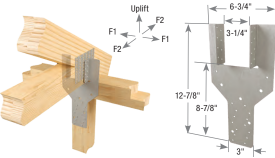
LUGTC2



Typical LUGT1 offset stud installation (See footnote #4)



Typical LUGT3 installation (LUGT4 similar)



Typical LUGT2 installation





Typical LUGT1 installation



LUGT1

12-7/8 6-9/16"





LUGT4

ı						Fa	stene	er Schedule ^{2,3}	3,7,8			DF/SP			S-P-F		
l					Ra	fter/Truss		Plate		Stud	Allowa	ble Loads	(Lbs.) ¹	Allowa	ble Loads	(Lbs.) ¹	
I	No. of	MiTek USP		Steel							Uplift ⁴	F1	F2	Uplift ⁴	F1	F2	
l	Plies	Stock No.	Ref. No.	Gauge	Qty	Type	Qty	Type	Qty	Type	160%	160%	160%	160%	160%	160%	Code
ı							Wo	od-to-Wood I	Instal	lation							Ref.
I	1	LUGT1	H10S	18	8	8d x 1-1/2	8	8d x 1-1/2	7	8d x 1-1/2	1045	600	175	920	470	175	
l	2	LUGT2	LGT2	14	16	10d	2	10d	14	10d	2020	880	495	1780	685	495	IBC,
ı	۷	LUGTC2		14	16	10d	2	10d	14	10d	2020		455	1780		355	FL, LA
	3	LUGT3	LGT3-SDS2.5	12	12	WS25	4	16d Sinker	24	16d Sinker	3500	1980	890	3080	1575	665	
ĺ	4	LUGT4	LGT4-SDS3	12	16	WS3	5	16d Sinker	32	16d Sinker	4725			4160			

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Additional anchorage products to be designed by others.
- 3) For proper installation, the number of studs must be equal-to or greater-than the number of roof truss plies.
- 4) The LUGT1 can be installed with the stud offset from the rafter a maximum of 1" (center-to-center) for a reduced allowable uplift load of 955-lb (DF/SP) and 840-lb (S-P-F).
- 5) Fasteners must be installed in fully grouted and reinforced concrete masonry (f'm = 1,500 psi) or reinforced concrete (f'c = 2,500 psi).
- 6) Use DeWalt Screw-BoltTM+ 1/4" dia. x 3" or 3/8" dia. x 5" screw anchors; or equal, installed in accordance with manufacturer's specification.
- 7) MiTek's WS25 structural wood screws are 1/4" dia. x 2-1/2" long (supplied with LUGT3) and WS3 structural wood screws are 1/4" dia. x 3" long (supplied with LUGT4).
- 8) NAILS: 8d x 1-1/2 are 0.131" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d Sinkers are 0.148" dia. x 3-1/4" long,
- New products or updated product information are designated in blue font.

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14-5/8

1-1/4

Support beam designed by others

Min 3" x 3" x 1/4"

Bearing Plate

Designed for higher uplift resistance for wood frame construction. The MUGT15 can accommodate variable truss bearing depths.

Materials: 12 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

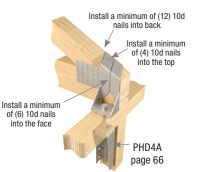
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- When straps are wrapped over the truss, install nails in backside of truss. See MUGT15 installation diagram for minimum nail requirements into the face and on top of the truss.
- If installed straight-up with no wrap over the top of the truss, fill all nail holes.
- . Moisture barrier may be required.

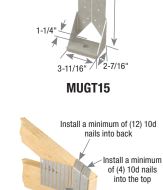
				Rod/	Fas 'Bolt ³		Schedi Rafter		1	DF/SP Allowable	S-P-F Allowable	
MiTek USP		Steel	Mounting		Dia	Тор	Face	Back		Loads (Lbs.)	Loads (Lbs.)	
Stock No.	Ref. No.	Gauge	Condition	Qty	(in)	Qty	Qty	Qty	Туре	Uplift 160% ¹	Uplift 160% ¹	Code
			Wood-T	o-Wood	l Install	ation						Ref.
MUGT15	MGT	12	Face-Max	1	5/8		28		10d	4240	3730	IBC,
WIOUTIJ	IVIGI	12	Top-Min	1	5/8	4	6	12	10d	3945	3160	FL, LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Additional anchorage products to be designed by others.
- 3) Designer must specify anchor bolt type, length, and holdown device.
- 4) NAILS: 10d nails are 0.148" dia. x 3" long.

New products or updated product information are designated in blue font.



Typical MUGT15 top-min installation with PHD4A



Typical MUGT15 connection to support beam

Install a minimum of (6) 10d nails into the face

MUGT15

5/8" bolt

HUGT Girder Tiedowns

The HUGT series high uplift girder tiedowns can be installed on beams and top chords of trusses with slopes from 0° to 34°.

Materials: 7 gauge Finish: Primer Codes: FL

Installation:

MiTek USP

Stock No.

HUGT2

HUGT3

HUGT4

- Use all specified fasteners. See Product Notes, page 18.
- Install the HUGT over the beam or truss (see "W" dimension on chart for appropriate width).
- Install (4) LBP58-TZ washers for (2) 5/8" tension rod/bolts.
- Attached members shall be designed to resist applied loads.

W

(in)

3-5/16

4-15/16

6-7/8

Moisture barrier may be required.

Steel

Gauge

Ref. No.

HGT-2

HGT-3

HGT-4



Typical HUGT3 installation with HTT45's



HUGT

le	3,5		DF/SP	S-P-F	
ı	Gi	rder	Allowable Loads (Lbs.) ^{1,2}	Allowable Loads (Lbs.) ^{1,2}	
	Qty	Туре	Uplift 160%	Uplift 160%	Code
					Ref.
	8	10d	9575	6925	
	8	10d	9860	7805	FL

7790

1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Qty

4

O.C. Dim

Between

Anchors

(in)

5-3/4

7-3/8

9

Fastener Schedul Threaded

> 0tv (in)

Rod

Dia

5/8

5/8

10d

8

Anchor

Washers

Type

Wood-to-Wood Installation 4 LBP58-TZ 2

LBP58-TZ 2

4 LBP58-TZ

- 2) Listed loads apply where roof pitch is between 3:12 and 8:12.
- 3) Additional anchorage products to be designed by others.
- 4) Designer must specify anchor bolt type, length, and holdown device.
- 5) NAILS: 10d nails are 0.148" dia. x 3" long.

New products or updated product information are designated in blue font.

The Universal Girder Tiedown, UGTQ, is a high capacity tiedown designed to resist uplift loads on multi-ply roof trusses. The UGTQ installs with MiTek's WS structural wood screws and is fastened on one side for single connector installations or opposite sides for two connector installations. The UGTQ is available in left and right models for installation near the end of girders.

Features and Benefits:

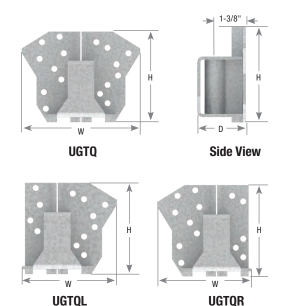
- UGTQs may be installed as a single connector or in pairs
- May be installed elevated from top plate
- Can be installed on trusses and beams with top chord slopes up to 8/12
- May be used with holdown device, bearing plate or embedded/epoxy rod

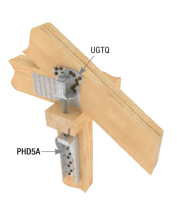
Materials: 10 gauge Finish: G90 galvanizing Patents: Pending

Installation:

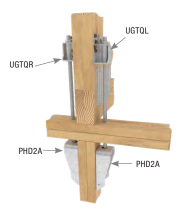
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- Use all specified fasteners.
- MiTek's WS3 structural wood screws, 1/4" dia. x 3" long, are supplied with UGTQ tiedowns.
- Left and right connectors shall be installed as shown.
- UGTQL/R shall be installed a minimum 1/2" from the end of the supported member.

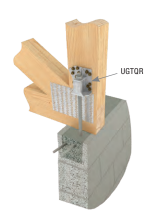




Typical UGTQ single installation with PHD5A



Typical UGTQL/R back-to-back installation with PHD2A



Typical UGTQR masonry installation (right shown)

			Dime	ensions	(in)		Min.			Fastener S	Schedul		DF/SP	
MiTek	Ref.	Steel				Installation	No. of	Qty of	Coni	necting Rod	Truss	/Rafter ⁵	Allowable Loads (Lbs) ^{1,2,3,6}	Code
Stock No.	No.	Gauge	W	Н	D	Туре	Plies ⁵	UGTQs	Qty	Туре	Qty	Type ⁴	Uplift 160%	Ref.
UGTQ	VGT	10	5-9/16	4-1/4	2-1/8	Single Installation	2	1	1	5/8" Rod	16	WS3	5175	
UUTU	VGI	10	3-9/10	4-1/4	2-1/0	Back-to-Back		2	2	5/6 NUU	32	Woo	9690	
UGTQL	VGTL	10	4-1/4	4-1/4	2-1/8	Single Installation	2	1	1	5/8" Rod	12	WS3	3070	
UUTUL	VUIL	10	4-1/4	4-1/4	2-1/0	Back-to-Back		2	2	3/0 Hou	25	WOO	7175	
UGTQR	VGTR	10	4-1/4	4-1/4	2-1/8	Single Installation	2	1	1	5/8" Rod	13	WS3	3070	
ourun	vuin	10	4-1/4	4-1/4	2-1/0	Back-to-Back	-	2	2	J/O NOU	25	WOO	7175	

- 1) Allowable loads are for one UGTQ or UGTQL/R installed on one side of a 2-ply minimum truss/rafter (Qty of UGTQs listed as 1) or one UGTQ or UGTQL/R installed on each side of a 2-ply minimum truss/rafter (Qty of UGTQs listed as 2).
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Designer must specify the connection from the connecting rod to the supporting structure.
- 4) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with UGTQ connectors.
- 5) Truss/rafter plies shall be fastened together to act as a single unit.
- 6) Anchorage into concrete/masonry must be designed by a designer.

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WSTS Truss Structural Wood Screw

The MiTek® Pro Series™ WSTS Truss Structural Wood Screw can be used to resist uplift and lateral loads for truss/rafter-to-plate and stud-to-plate connections. The WSTS is tested in accordance with ICC-ES AC233 and AC13 and meets 2018 IRC and IBC code requirements.

Features and Benefits:

- Reverse thread angle on opposite ends of screw creates increased withdrawal where it's needed for higher capacity and greater uplift resistance. The shank is fully threaded along its length for installation flexibility.
- Head design countersinks out of the way of finishing materials like drywall and trim.
- Type-17 point engages the wood quickly for easier starting and driving the screw.
- Included 6" T30 Driver Bit and Angle Tool makes proper installations easier.
- WSTS can be installed on the inside eliminating difficult installations on the outside of wall.
- Included driver bit with installation guide holds screw firmly so screw may be installed with one hand.

Materials: 3/16" heat treated carbon steel

Finish: Exterior Coat **Codes:** IBC, FL, LA

Patents: U.S. Patent No. 10,639,769 (Angle Tool);

Pending (WSTS screw)

WSTS45 Installation:

- Position screw point approximately 2-3/4" from the end of the stud on the narrow or wide face. The screw point should be no closer than 1/2-in from the edge. Install the screw at an angle of 22° from vertical using the angle tool.
- Drive the WSTS screw head flush to the wood surface
- Installation angle is 15° to 25°. Use the angle tool for optimal 22° angle.

WSTS6 Installation:

- The removable angle tool comes attached to the bit. Install bit onto drill.
- Truss aligned directly over wall stud: Position screw point where bottom of top plate and top of stud meet. Install screw at 22° angle using the angle tool.
- Truss between two wall studs: On the underside of the top plate, position screw in the center of the top plate and truss bottom chord. Install the screw perpendicular through the double top plate to the truss bottom chord. Drive WSTS screw head flush to the wood surface.

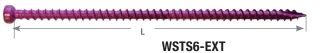
MiTek PRO SERIES



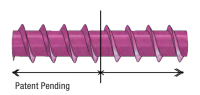










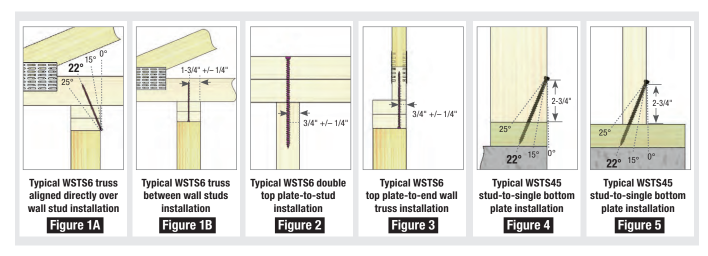




Both WSTS45 and WSTS6 products feature a reversing asymmetrical thread angle, adding withdrawal capacity

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WSTS Truss Structural Wood Screw



Specification Table

						Allowabl	DF e Loads (L	bs.) ^{2,3,4,8}	Allowabl	SP e Loads (L	bs.) ^{2,3,4,8}	Allowabl	S-P-F e Loads (L	bs.) ^{2,3,4,8}	
Size (in)	MiTek Stock No.	Ref. No.	Length (in)	Finish ¹	Installation Type ⁵	Uplift ⁷ 160%	F1 ⁶ 160%	F2 ⁶ 160%	Uplift ⁷ 160%	F1 ⁶ 160%	F2 ⁶ 160%	Uplift ⁷ 160%	F1 ⁶ 160%	F2 ⁶ 160%	Code Ref.
					Figure 1A	715	225	443	802	263	496	573	177	355	
0.152 x 6	WSTS6	SDWC15600	6	EXT	Figure 1B	713	223	443	002	203	430	373	177	333	
0.132 X 0	Walau	3DW013000	"	LAI	Figure 2	616		228	637		257	616		228	IBC, FL,
					Figure 3	847	547	336	876	547	373	662	519	235	LA
0.152 x 4-1/2	WSTS45	SDWC15450	4-1/2	EXT	Figure 4	372		277	493		334	296		231	
0.132 X 4-1/2	W31343	3DW013430	4-1/2	EXI	Figure 5	313		251	380		266	281		161	

- 1) EXT = Exterior Coat.
- 2) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Allowable loads are for WSTS screws installed in accordance with installation instructions.
- 4) When the screw is to be loaded in multiple directions simultaneously, refer to note 1 in *Design Notes* on page 18.
- 5) Double top plates should be independently fastened together as required by applicable code.
- 6) F1 loading is parallel to the top or bottom plate. F2 loading is perpendicular to the top or bottom plate.
- 7) Designer must ensure that a continuous load path transfers the uplift loads to the foundation.
- 8) Wood species shall have a minimum NDS referenced specific gravity of 0.50 for DF, 0.55 for SP, and 0.42 for SPF.
- 9) Table loads to do not apply to installations in trusses with end grain bearing.

 $Refer\ to\ MiTek's\ WSTS\ Truss\ and\ Wall\ Tiedown\ Installations\ technical\ bulletin\ at\ MiTek-US.com\ for\ additional\ design\ information.$

New products or updated product information are designated in $\ensuremath{\text{\bf blue}}$ font.

Packaging Table

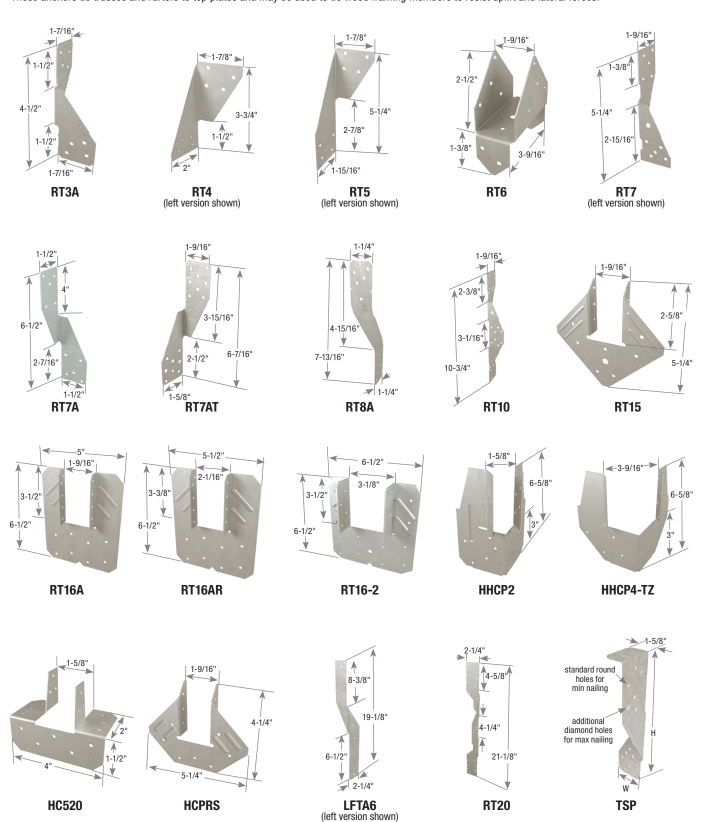
	Length	Retail Box (Offering	Bulk Offerin	ıg
Use	(in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box Qty
Stud to Plate	4-1/2	WSTS45-EXTR50	5-pack/50-ea	WSTS45-EXTBP	500-ea
Plate to Truss	6	WSTS6-EXTR50	5-pack/50-ea	WSTS6-EXTBP	500-ea



Included in each box:

- 6" T30 Impact-Driver Compatible Bit
- Angle Tool

These anchors tie trusses and rafters to top plates and may be used to tie wood framing members to resist uplift and lateral forces.



Continued on next page

Materials: See chart

Finish: G90 galvanizing; HHCP4-TZ – G-185 galvanizing **Options:** See chart for Corrosion Finish Options

Codes: See chart for code references

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- TSP Min Nailing Fill all round holes.
- TSP Max Nailing Fill all round and diamond holes.
- To achieve full allowable loads listed, fasteners must be installed as prescribed in the chart.
- Depending on pitch, birdsmouth notching may be required with some models to enable installers to fill all nail holes.
- Designer shall determine if solid blocking is required.
- LFTA6, RT4, RT5, and RT7 ship in equal quantities of left and right versions. Left version images shown.



				F	aste	ner Schedule ³	,4,6		DF/S	P Allow	able Loa	ids (Lbs	.) ¹	S-P-I	Allowa	ble Loa	ds (Lbs	.)1		
			Tr	russ/Rafter		Plate		Stud			Lat	eral				Lat	eral		=	
MiTek Stock No.	Ref. No.	Steel Gauge	Qty	Туре	Qty	Туре	Qty	Туре	Uplift 160%	F1 160%	F2 160%	F3 160%	F4 160%	Uplift 160%	F1 160%	F2 160%	F3 160%	F4 160%	Corosic Finish	Code Ref.
RT3A	H3	18	4	8d x 1-1/2	4	8d			350	190	65	130	90	310	155	65	130	90		
	110		4	8d x 1-1/2	4	8d x 1-1/2			345	190	65	130	90	305	155	65	130	90	Ш	
RT4		18	4	8d x 1-1/2	4	8d			305	205	140	230	230	270	165	140	190	160	Ш	
RT5		18	4	8d x 1-1/2	4	8d			380	160	80	280	180	335	160	80	225	180	Ш	
RT6	HS24	18	8	8d x 1-1/2	6	8d			605	835	800			535	670	575				
RT7		18	5	8d x 1-1/2	5	8d			540	270	120	185	140	475	260	120	185	140		
			5	8d x 1-1/2	5	8d x 1-1/2			515	270	120	185	140	455	260	120	185	140	Ш	
RT7A	H2.5A	18	5	8d x 1-1/2	5	8d			580	285	190	135	120	510	230	190	110	120	Ш	
//	11Z.JA	10	5	8d x 1-1/2	5	8d x 1-1/2			630	285	190	135	120	510	230	190	110	120		
RT7AT	H2.5T	18	5	8d x 1-1/2	5	8d x 1-1/2			480	250	150	240	165	425	200	145	240	165		IBC,
RT8A	H8	18	5	10d x 1-1/2	5	10d x 1-1/2			750	265	100	225	150	660	265	100	225	150		FL,
RT10	H2A	18	6	8d x 1-1/2	8	8d	6	8d	540	270	120	185	140	475	260	120	185	140		LA
KIIU	ПZА	10	6	8d x 1-1/2	6	8d x 1-1/2	6	8d x 1-1/2	515	270	120	185	140	460	270	120	185	140	П	
RT15	H1	18	5	8d x 1-1/2	5	8d			500	490	220	415		440	395	220	415		П	
niio	"'	10	5	8d x 1-1/2	5	8d x 1-1/2			580	490	220	415		440	395	220	415			
DT1CA	H10A,	18	9	10d x 1-1/2	8	10d			1025	805	490	455		900	660	345	455			
RT16A	H14	10	9	8d x 1-1/2	8	8d x 1-1/2			935	805	490	455		820	660	345	455			
RT16AR	H10AR	18	9	10d x 1-1/2	8	10d			1025	805	490	455		900	660	345	455			1
RT16-2	H10A-2	18	8	8d	8	8d			1060	780	410	405		935	625	330	320			
HHCP2	HCP2	18	10	10d x 1-1/2	10	10d x 1-1/2			680	405				595	355					
HHCP4-TZ	HCP4Z	16	8	10d	8	10d			1015	380				885	330					
HCEOO	GBC	10			11	8d	6	8d	515	470	430			445	405	370				
HC520	GBC	18			11	8d x 1-1/2	6	8d x 1-1/2	515	470	430			445	405	370]
HCPRS		18	6	8d	5	8d			490	525	345	570		315	350	275	385			
LETAC ?	IIC.	10	8	8d	8	8d			980	745	120			825	625	100				1
LFTA6 ²	H6	16	8	8d x 1-1/2	8	8d x 1-1/2			980	745	120			825	625	100				IBC,
RT20	H7	16	9	10d x 1-1/2	4	10d	9	10d x 1-1/2	1115					980						FL,
			3	10d x 1-1/2	3	10d x 1-1/2			465					390						LA
TSP	TSP	16	9	10d x 1-1/2	6	10d x 1-1/2			830	365	190	210	235	700	305	160	175	200		
			9	10d x 1-1/2	6	10d			870	365	190	210	235	730	305	160	175	200		

- Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) LFTA6: To achieve F1 lateral loads, three nails must be installed on each side on the strap located closest to the bend line. Lateral F1 and F2 load directions do not apply to roof truss-to-top plate installations.
- 3) 8d common nails may be substituted for 8d x 1-1/2 nails, and 10d common nails may be substituted for 10d x 1-1/2 nails.
- Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.

New products or updated product information are designated in $\ensuremath{\text{\bf blue}}$ font.

- Non-identical hurricane ties are not to be combined to resist the uplift force or lateral loads at a single connection location.
- 6) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long, 8d nails are 0.131" dia. x 2-1/2" long, 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

Continued on next page

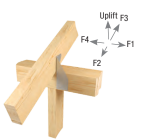
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Typical RT3A truss/rafter to plate installation



Typical RT4 truss/rafter to plate installation



Typical RT5 truss/rafter to double plate installation



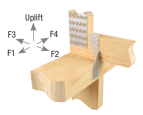
Typical RT6 truss/rafter to plate installation



Typical RT7 truss/rafter to double plate installation



Typical RT7A truss/rafter to double plate installation



Typical RT7AT 2x4 bottom chord installation



Typical RT8A stud to double plate installation



Typical RT10 truss/rafter to double plate to stud installation



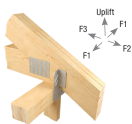
Typical RT15 truss/rafter to double plate installation



Typical RT16A truss/rafter to double plate installation double plate installation



Typical RT16AR truss/rafter to



Typical RT16-2 truss/rafter to double plate installation



Typical HHCP2 truss/rafter to double plate corner installation



Typical HHCP4-TZ truss/rafter to double plate corner installation



Typical HC520 stud to plate installation



Typical HC520 gable brace installation



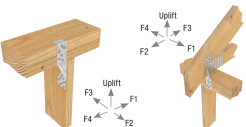
Typical HCPRS truss/rafter to plate installation



Typical LFTA6 stud to plate installation



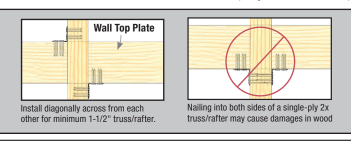
Typical RT20 truss/rafter to double plate to stud installation



Typical TSP top plate installation (max nailing)

Typical TSP truss/rafter installation (max nailing)

Anchor installation to achieve twice the load (using two identical anchors)



The RUSC Retro Uplift Strap Connector provides a wood-to-wood uplift connection attaching trusses with a 2x4 bottom chord to a double stud in the wall below. MiTek's WS3 structural wood screws are utilized for fast installation. The connector can be installed after roof sheathing has been installed.

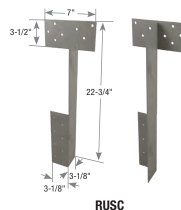
Materials: 10 gauge Finish: Primer Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- The RUSC shall be installed in pairs.
- Install on minimum 2-ply with equal wall studs centered directly below.
- Works with 2x4 bottom chord member and 2x4 wall studs.







กบอ

				Fa	astener S	Sched	lule ^{4,5}	DF/SP	S-P-F	
MiTek USP	Ref.	Steel	No. of	Rafter/				Allowable Loads (Lbs.) ¹	Allowable Loads (Lbs.) ¹	Code
Stock No.	No.	Gauge	Plies ⁶	Qty	Truss	Qty	Stud	Uplift 160%	Uplift 160%	Ref.
RUSC		10	2-Ply or greater	16	WS3	16	WS3	6040	5225	FL

- 1) Allowable loads are for a pair of RUSC devices.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Designer must specify stud or post to resist published load values.
- 4) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with RUSC connectors.
- 5) Fastener schedule is for two straps used together. The RUSC shall be installed in pairs with a minimum 2-ply truss and wall stud attachment.
- 6) Truss plies shall be fastened together to act as a single unit.

Plated Truss

pg. 268-295

Alternate Installations	287
Blocking Supports	294
Drag Strut Connectors	282
Face Mount Hangers	268-272
Field Splice Kits	295
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Spacers/Braces	288-289
Strap Hangers	273-279
Supplementary Bearing Plates	290
Truss Clips	291-294



MiTek®

MUS / HUS Slant Nail Truss Hangers

The MUS / HUS hanger series offers double shear nailing. MiTek's raised dimple allows for 30° to 45° nailing through the joist into header, resulting in higher loads and less nailing.

Materials: MUS - 18 gauge; HUS - 16 gauge

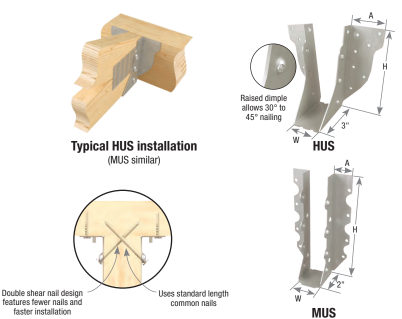
Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Joist nails must be driven in at a 30° to 45° angle through the joist or truss into the header to achieve listed loads.
 Slant/double shear nails must be used to achieve listed load values.
- See HUS EWP applications on page 214.



				Dimo	nsions (ir	٠,	Fa	stener	Sche	dule ³		DF	/SP			S-	P-F			
				Dilliel	1510115 (11	')	Не	eader	Ti	russ ²	Allo	wable l	Loads (L	.bs.) ³	Allo	wable l	Loads (L	.bs.) ³	=	
Joist /	MiTek USP		Steel								Floor	Ro	of	Uplift ¹	Floor	Ro	of	Uplift ¹	rosio ish	Code
Truss Size	Stock No.	Ref. No.	Gauge	W	Н	Α	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Sori Fi	Ref.
2 x 6 - 8	MUS26	MUS26	18	1-9/16	5-1/16	1	6	10d	6	10d	1285	1475	1605	865	1190	1365	1475	760		
2 x 0 - 0	HUS26	HUS26	16	1-5/8	5-7/16	2	14	16d	6	16d	2760	3140	3400	2045	2430	2765	2990	1640		IBC,
2 x 8 - 10	MUS28	MUS28	18	1-9/16	7-1/16	1	8	10d	8	10d	1710	1970	2140	1230	1585	1815	1965	1085		FL,
2 X 0 - 10	HUS28	HUS28	16	1-5/8	7-3/16	2	22	16d	8	16d	4170	4745	5125	2990	3670	4035	4130	2410		LA
2 x 10 - 12	HUS210	HUS210	16	1-5/8	9-3/16	2	30	16d	10	16d	5455	5825	6060	4110	4235	4565	4780	3410		

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Nails must be driven at a 30° to 45° angle through joist or truss into header to achieve the table loads.
- 3) NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

Corrosion Finish Stainless Steel Go

Stainless Steel Gold Coat
HDG Triple Zinc

CLPBF Butterfly Hanger

The butterfly hanger's flared header flange design allows for added nailing. Excellent truss-to-truss hanger for 2x4 purlin or truss bottom chords.

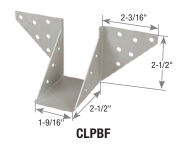
Materials: 18 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

• Use all specified fasteners. See Product Notes, page 18.







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						Fasten	er Scl	hedule ²		DF	/SP		
ı					He	ader		Joist	All	lowable l	Loads (Lb	s.)	
ı	Joist	MiTek USP	Ref.	Steel					Floor	Ro	oof	Uplift ¹	Code
	Size	Stock No.	No.	Gauge	Qty	Туре	Qty	Туре	100%	115%	125%	160%	Ref.
	2 x 4	CLPBF		18	12	10d	6	10d x 1-1/2	1340	1340	1340	195	IBC, FL, LA

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: $10d \times 1-1/2$ nails are 0.148" dia. $\times 1-1/2$ " long, 10d nails are 0.148" dia. $\times 3$ " long.

New products or updated product information are designated in **blue font**.

THD Heavy-Duty Face Mount Truss Hangers

Plated Truss

Medium-to-heavy capacity face mount hanger. Some THD models are available with a min/max installation option.

Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

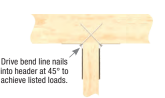
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Drive bend line nails into header at 45° to achieve listed loads.
- Min Nailing Fill all round nail holes.
- Max Nailing Fill all round and diamond holes.

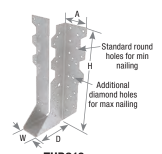
Some model designs may vary from illustration shown



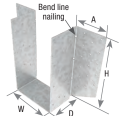
Typical THD28 installation



Typical bend line nail installation



THD210



THD210-3

				D	imension	s (in))		Fa	stener S	Sched	ule ²		DF	/SP			S-	P-F			
									Не	eader		Truss	Allo	owable l	.oads (L	.bs.)	Allo	owable l	Loads (L	.bs.)	=	
Joist /	MiTek USP		Steel					Min/					Floor	Ro	of	Uplift ¹	Floor	Ro	of	Uplift ¹	rosic ish	Code
Truss Size	Stock No.	Ref. No.	Gauge	W	н	D	Α	Max	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%		Con Fini	Code Ref.
2 x 6 - 8	THD26	HTU26	16	1-5/8	5-1/16	3	1-7/8	Min	18	16d	12	10d x 1-1/2	2645	3000	3240	2265	2325	2640	2850	1875		
2 7 0 0	111020	111020	10	1 0/0	0 1/10	Ľ	1 770	Max	20	16d	20	10d x 1-1/2	2940	3240	3240	2315	2585	2665	2665	1900		
2 x 8 - 10	THD28	HTU28	16	1-5/8	7	3	1-7/8	Min	28	16d	16	10d x 1-1/2	4115	4200	4200	2315	3435	3435	3435	1890		
						Ŀ		Max	28	16d	26	10d x 1-1/2	4115	4670	4975	2315	3620	4105	4120	1915	-	-
2 x 10 - 12	THD210	HTU210	16	1-5/8	9	3	1-7/8	Min	38	16d	20	10d x 1-1/2	5315	5620	5660	3775	4110	4380	4575	3320		
						_		Max	38	16d	32	10d x 1-1/2	5585	6145	6145	4035	4915	5120	5120	3365		-
(2) 2 x 6 - 8	THD26-2	HHUS26-2, HTU26-2	14	3-7/16	5-3/8	3	2		18	16d	12	10d	2770	3125	3355	2340	2440	2750	2950	2060		
(2) 2 x 8 - 10	THD28-2	HHUS28-2, HTU28-2	14	3-7/16	7-1/8	3	2		28	16d	16	10d	4310	4860	5005	2595	3795	4035	4035	2090		
(2) 2 x 10 - 12	THD210-2	HHUS210-2, HTU210-2	14	3-7/16	9-1/8	3	2		38	16d	20	10d	5850	6600	7045	3905	5145	5705	5705	3270		IBC, FL,
4 x 6 - 8	THD46	HHUS46	14	3-5/8	5-5/16	3	2		18	16d	12	10d	2770	3125	3355	2340	2440	2750	2950	2060		LA
4 x 8 - 10	THD48	HHUS48	14	3-5/8	7-1/16	3	2		28	16d	16	10d	4310	4860	5005	2595	3795	4020	4020	2080		
4 x 10 -12	THD410	HHUS410	14	3-5/8	9-1/16	3	2		38	16d	20	10d	5850	6600	7045	3905	5145	5680	5680	3255		1
4 x 12 - 14	THD412		14	3-5/8	11	3	3		48	16d	20	10d	7045	7045	7045	3905	5680	5680	5680	3255		
4 x 14 - 16	THD414		14	3-5/8	12-7/8	3	3		58	16d	20	10d	7045	7045	7045	3905	5680	5680	5680	3255		
(3) 2 x 10 - 12	THD210-3	HHUS210-3	12	5-1/8	9	3	3		38	16d	20	10d	6535	7255	7745	4035	5750	6380	6650	3240		
6 x 10 -12	THD610	HHUS5.50/10	12	5-1/2	9	3	3		38	16d	20	10d	6535	7255	7745	4035	5750	6380	6630	3230		
6 x 12 - 14	THD612		12	5-1/2	11	3	3		48	16d	20	10d	8255	8285	8285	4035	6630	6630	6630	3230		
6 x 14 - 16	THD614		12	5-1/2	12-7/8	3	3		58	16d	20	10d	8285	8285	8285	4035	6630	6630	6630	3230		
(4) 2 x 10 - 12	THD210-4	HHUS210-4	12	6-3/4	9	3	3		38	16d	20	10d	6535	7255	7745	4035	5750	6380	6620	3230		
7 x 9-1/4 - 14	THD7210	HHUS7.25/10	12	7-1/4	9	3	3		38	16d	20	10d	6535	7255	7745	4035	5750	6380	6605	3220		

1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

Specialty Options Chart

- refer to Specialty Options pages 320-321 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}	Inverted Flange
Range	1° to 45°	1° to 45°	See Sloped Seat and Skewed	Not available in widths < 3". Widths ≥ 3" can have one flange inverted.
Allowable Loads	85% of table load	65% of table load	65% of table load	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add SK, angle required, right (R) or left (L), and square cut (SQ) or bevel cut (BV) to product number. Ex. THD410_SK45R_SQ	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. THD410_SL30D	See Sloped Seat and Skewed. Ex. THD410_SK45R_SQ_SL30D	Add <i>IF</i> , one flange, right <i>(R)</i> and left <i>(L)</i> , to product number. Ex. THD410_IFR

- **Corrosion Finish**
 - Stainless Steel Gold Coat
 - HDG Triple Zinc
- 1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
- 2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
- 3) For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.

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²⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long,16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

THDH Heavy-Duty Truss Hangers

Plated Truss

Obround hole nailing where applicable

Materials: 12 gauge **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options and page 271 for

Specialty Options chart **Codes:** IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Joist nails must be driven in at a 30° to 45° angle through the joist or truss into the header to achieve listed loads. Slant/double shear nails must be used to achieve listed load values.
- See EWP applications pages 214-216.





Typical THDH installation



THDH

Bend line nailing where applicable

Typical bend line nail installation

Some model designs may vary from illustration shown

			[Dimension	s (in)	Fa	stener	Sched	lule ³			/SP				P-F			
							He	ader	Tr	uss ²	All	owable l	.oads (Li	s.)	All	owable l	oads (Li	os.)	E	
Joist /	MiTek USP										Floor	Ro	of	Uplift ¹	Floor	Re	oof	Uplift ¹	Corrosion Finish	Code Ref.
Truss Size	Stock No.	Ref. No.	W	Н	D	Α	Qty	Type	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	S	Ref.
2 x 6 - 8	THDH26	HGUS26	1-5/8	5-7/16	5	3-1/2	20	16d	8	16d	4375	4895	5180	2805	3850	4145	4145	2240		
2 x 8 - 10	THDH28	HGUS28	1-5/8	7-3/16	5	3-1/2	36	16d	12	16d	7595	8175	8175	4345	6240	6585	6585	3500		
2 x 10 - 12	THDH210		1-5/8	9-3/16	5	3-1/2	46	16d	16	16d	9310	9710	9710	5290	7255	7770	7870	4285		
2-11/16 x 9-1/4 - 14	THDH27925		2-3/4	9-1/8	4	2-1/2	46	16d	12	16d	9020	9020	9020	4345	7515	7850	7850	3480		
2-11/16 x 11-1/4 - 16	THDH27112		2-3/4	10-7/8	4	2-1/2	56	16d	14	16d	9710	9710	9710	4345	7795	7795	7795	3490		
2-11/16 x 14 - 16	THDH2714		2-3/4	12-1/4	4	2-1/2	66	16d	16	16d	11185	11325	11325	5290	8530	9045	9115	4260		
3-1/4 x 9-1/2	THDH3210	HGUS3.25/10	3-1/4	9-3/8	4	2-1/2	46	16d	12	16d	9020	9020	9020	4345	7830	7830	7830	3470		
3-1/4 x 10-5/8	THDH3212	HGUS3.25/12	3-1/4	10-5/8	4	2-1/2	56	16d	14	16d	9710	9710	9710	5290	7775	7775	7775	4235		IBC,
(2) 2 x 6 - 8	THDH26-2	HGUS26-2	3-1/4	5-1/2	4	2-1/2	20	16d	8	16d	4375	4895	5180	2805	3850	4120	4120	2230		LA
(2) 2 x 8 - 10	THDH28-2	HGUS28-2	3-1/4	7-1/4	4	2-1/2	36	16d	10	16d	7360	8175	8175	3000	6475	6520	6520	2390		
(2) 2 x 10 - 12	THDH210-2	HGUS210-2	3-1/4	9-1/4	4	2-1/2	46	16d	12	16d	9020	9020	9020	4345	7835	7835	7835	3475		
4 x 6 - 8	THDH46	HGUS46	3-5/8	5-5/16	4	2-1/2	20	16d	8	16d	4375	4895	5180	2805	3850	4115	4115	2225		
4 x 8 - 10	THDH48	HGUS48	3-5/8	7-1/16	4	2-1/2	36	16d	10	16d	7360	8175	8175	3000	6475	6505	6505	2385		
4 x 10 - 12	THDH410	HGUS410	3-5/8	9-1/16	4	2-1/2	46	16d	12	16d	9020	9020	9020	4345	7820	7820	7820	3470		
4 x 12 - 14	THDH412	HGUS412	3-5/8	11-1/16	4	2-1/2	56	16d	14	16d	9710	9710	9710	5290	7765	7765	7765	4230		
4 x 14 - 16	THDH414	HGUS414	3-5/8	13-1/16	4	2-1/2	66	16d	16	16d	11325	11325	11325	5305	9075	9075	9075	4250		

1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

2) Joist nails need to be toe nailed at a 30° to 45° angle to achieve allowable loads shown.

3) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

Continued on next page

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				Dimensions	s (in)		Fa	stener	Sched	lule ³		DF	/SP			S-I	P-F			
							He	ader	Tr	uss²	Allo	owable l		bs.)	Allo	owable L			ou	
Joist /	MiTek USP										Floor		oof	Uplift ¹	Floor		oof	Uplift ¹	Corrosio Finish	
Truss Size	Stock No.	Ref. No.	W	Н	D	Α	Qty	Туре	Qty		100%	115%	125%	160%	100%	115%	125%		පි 🗄	Ref.
(3) 2 x 6 - 8	THDH26-3	HGUS26-3	5-1/8	5-7/16	4	2-1/2	20	16d	8	16d	4375	4895	5180	2805	3850	4105	4105	2220		
(3) 2 x 8 - 10	THDH28-3	HGUS28-3	5-1/8	7-3/16	4	2-1/2	36	16d	12	16d	7595	8175	8175	4345	6500	6500	6500	3455		
(3) 2 x 10 - 12	THDH210-3	HGUS210-3	5-1/8	9-3/16	4	2-1/2	46	16d	16	16d	9710	9710	9710	5290	7750	7750	7750	4225		
(3) 2 x 12 - 14	THDH212-3	HGUS212-3	5-1/8	11-3/16	4	2-1/2	56	16d	20	16d	9530	9530	9530	5290	7635	7635	7635	4235		
(3) 2 x 14 - 16	THDH214-3	HGUS214-3	5-1/8	13-3/16	4	2-1/2	66	16d	22	16d	11325	11325	11325	5305	9085	9085	9085	4255		
6 x 10 - 12	THDH610	HGUS5.25/10, HGUS5.50/10	5-1/2	9	4	2-1/2	46	16d	16	16d	9020	9020	9020	5290	7805	7805	7805	4210		
6 x 12 - 14	THDH612	HGUS5.25/12, HGUS5.50/12	5-1/2	11	4	2-1/2	56	16d	20	16d	9530	9530	9530	5290	7610	7610	7610	4225		
6 x 14 - 16	THDH614	HGUS5.50/14	5-1/2	13	4	2-1/2	66	16d	22	16d	11325	11325	11325	5305	9055	9055	9055	4245		IBC,
(4) 2 x 6 - 8	THDH26-4	HGUS26-4	6-9/16	5-7/16	4	2	20	16d	8	16d	4375	4895	5180	2805	3850	4095	4095	2215		FL,
(4) 2 x 8 - 10	THDH28-4	HGUS28-4	6-7/16	7-9/16	4	2-1/2	36	16d	12	16d	7595	8175	8175	4345	6480	6480	6480	3445		LA
6-3/4 x 9 - 14	THDH6710	HGUS210-4, HGUS6.88/10	6-7/8	8-13/16	4	2-1/2	46	16d	12	16d	9020	9020	9020	4345	7765	7765	7765	3445		
6-3/4 x 11 - 18	THDH6712	HGUS212-4, HGUS6.88/12	6-7/8	10-13/16	4	2-1/2	56	16d	14	16d	9020	9020	9020	5290	7775	7775	7775	4195		
6-3/4 x 13 - 20	THDH6714	HGUS214-4, HGUS6.88/14	6-7/8	12-13/16	4	2-1/2	66	16d	16	16d	11325	11325	11325	5305	8995	8995	8995	4215		
7 x 9-1/4 - 14	THDH7210	HGUS7.25/10	7-1/4	9	4	2-1/2	46	16d	12	16d	9020	9020	9020	4345	7760	7760	7760	3440		
7 x 11-1/4 - 16	THDH7212	HGUS7.25/12	7-1/4	10-1/2	4	2-1/2	56	16d	14	16d	9020	9020	9020	5290	7770	7770	7770	4195		
7 x 14 - 20	THDH7214	HGUS7.25/14	7-1/4	12-1/4	4	2-1/2	66	16d	16	16d	11325	11325	11325	5305	8990	8990	8990	4215		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

New products or updated product information are designated in blue font.

Specialty Options Chart

- refer to Specialty Options pages 320-321 for additional details.

Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}
Range	1° to 45°	1° to 45°	See Sloped Seat and Skewed
Allowable Loads	85% of table allowable load. 50% of table uplift load.	85% of table allowable load	52% of table allowable load. 50% of table uplift load.
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Ex. THDH410_SK45R_BV	Add SL, slope required, and up (U) or down (D), to product number. Ex. THDH410_SL30D	See Sloped Seat and Skewed. Ex. THDH410_SK45R_BV_SL30D

¹⁾ Skewed THDH hangers with skews greater than 15° always have all joist nailing on one side of the outside flange.

Corrosion Finish

■ Stainless Steel ■ Gold Coat
■ HDG ■ Triple Zinc

²⁾ Joist nails need to be toe nailed at a 30° to 45° angle to achieve allowable loads shown.

³⁾ **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

²⁾ Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.

³⁾ Skewed hangers typically require a bevel cut however, a square cut option may be available as a custom when requested. **Inverted flange option is not available for THDH models.**

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The THDHQ hangers are designed to attach multi-ply girder trusses together using MiTek's WS structural wood screws for higher design load capacity. THDHQ hangers can also be used to attach structural composite lumber (SCL).

Materials: 12 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners.
- MiTek's WS structural wood screws are supplied with THDHQ hangers.







Typical THDHQ28-2 truss installation

Typical THDHQ28-2 **SCL** installation

THDHQ28-2

			ı	Dimension	s (in)	F	astener :	Sched	ule ^{2,3}			/SP				P-F		
								porting		ported	Allo	owable l	oads (L	bs.)	Allo	wable l	Loads (L	bs.)	
Joist /	MiTek USP	Ref.					Me	mber ⁵	Me	mber	Floor	Ro	oof	Uplift ¹	Floor	Ro	oof	Uplift ¹	
Truss Size	Stock No.	No.	W	Н	D	Α	Qty	Туре	Qty ⁴	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Code
							Doul	ble 2x S	izes										Ref.
(2) 2 x 6 - 8	THDHQ26-2		3-5/16	5-7/16	4	1-15/16	12	WS3	4	WS3	5015	5745	5745	2055	4405	4560	4560	1630	
(2) 2 x 8 - 10	THDHQ28-2		3-5/16	7-3/16	4	2-13/16	20	WS3	8	WS3	8355	9540	9540	3645	7340	7640	7640	2920	
(2) 2 x 10 - 12	THDHQ210-2		3-5/16	9-3/16	4	2-13/16	28	WS3	8	WS3	10840	10880	10880	5270	8035	8475	8715	4220	
							Trip	le 2x Si	zes										
(3) 2 x 6 - 8	THDHQ26-3		4-15/16	5-7/16	4	1-15/16	12	WS45	4	WS45	5015	5745	5745	2055	4405	4545	4545	1625	
(3) 2 x 8 - 10	THDHQ28-3		4-15/16	7-3/16	4	2-13/16	20	WS45	8	WS45	8355	9540	9540	3645	7340	7595	7595	2900	
(3) 2 x 10 - 12	THDHQ210-3		4-15/16	9-3/16	4	2-13/16	28	WS45	8	WS45	10880	10880	10880	5270	8665	8665	8665	4195	IBC.
						Q	uadr	uple 2x	Sizes										FL,
(4) 2 x 6 - 8	THDHQ26-4		6-9/16	5-7/16	4	1-15/16	12	WS6	4	WS6	5015	5745	5745	2490	4405	4535	4535	1965	LA
(4) 2 x 8 - 10	THDHQ28-4		6-9/16	7-3/16	4	2-13/16	20	WS6	8	WS6	8355	9540	9540	4530	7340	7570	7570	3595	
(4) 2 x 10 - 12	THDHQ210-4		6-9/16	9-3/16	4	2-13/16	28	WS6	8	WS6	10880	10880	10880	4200	8635	8635	8635	3335	
							4	1x Sizes											
4 x 6 - 8	THDHQ46		3-5/8	5-7/16	4	1-15/16	12	WS3	8	WS3	5015	5745	5745	2055	4405	4590	4590	1640	
4 x 8 - 10	THDHQ48		3-5/8	7-3/16	4	2-13/16	20	WS3	8	WS3	8355	9540	9540	3645	7340	7625	7625	2910	
4 x 10 - 12	THDHQ410		3-5/8	9-3/16	4	2-13/16	28	WS3	8	WS3	10880	10880	10880	5270	8690	8690	8690	4210	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek's WS3 (1/4" dia. x 3" long), WS45 (1/4" dia. x 4-1/2" long), and WS6 (1/4" dia. x 6" long) structural wood screws are included with THDHQ hangers.
- 3) MiTek's WS structural wood screws may be installed through metal truss connector plates as approved by truss designer per ANSI/TPI 1-2014 Section 7.5.3.4 and 8.9.2. Pre-drilling required through the plate using a maximum of 5/32" bit.
- 4) MiTek's WS structural wood screws specified for supported member must ALL be installed into the supported member while maintaining a minimum 5/8" edge distance where truss connector plates are not present.
- 5) When fastening to a multi-ply supporting truss: use MiTek's WS3 for 2-ply, WS45 for 3-ply and WS6 for 4-ply.

New products or updated product information are designated in blue font.

MSH Adjustable Strap Hangers

Plated Truss

The MSH is field adjustable. The flanges can be used in top mount, face mount, or combination installations. An open back design allows installation after a member is placed in position.

Materials: See chart Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options on pages 274-275 and Nailer Options Chart below

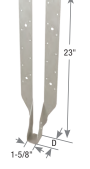
Codes: IBC, FL, LA

Installation:

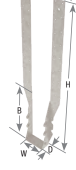
- Use all specified fasteners. See Product Notes, page 18.
- Web stiffeners are required for I-Joist installations.

A H

MSH







MSH222

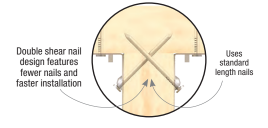
MSH422IF

MSH426

Nailer Options

- chart represents maximum allowable loads for hangers used on wood nailers.
 Reference page 203.

				Fastener Sch	edule	2	DF/SP Allowable	SPF Allowable
			Na	ailer		Joist	Loads (Lbs.) ^{1,3}	Loads (Lbs.) ^{1,3}
MiTek Series	Nailer Size	Top Qty	Face Qty	Туре	Qty	Туре	Download 100%	Download 100%
	2X	4		10d x 1-1/2	4	10d x 1-1/2	1245	1045
MSH	3X	4		10d x 1-1/2	4	10d x 1-1/2	1245	1045
(18 gauge)	(2) 2X	4	2	10d	4	10d x 1-1/2	1950	1540
	4X	4	2	10d	4	10d x 1-1/2	1950	1540
MSH	2X	4	2	10d x 1-1/2	6	10d x 1-1/2	2355	1860
(16 or	3X	4	2	10d x 1-1/2	6	10d x 1-1/2	2355	1860
14 gauge)	(2) 2X	4	2	16d x 2-1/2	6	10d x 1-1/2	2080	1745
14 gauge)	4X	4	2	16d x 2-1/2	6	10d x 1-1/2	2080	1745



- 1) Listed loads shall not be increased.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d x 2-1/2 nails are 0.162" dia. x 2-1/2" long.
- Values in the table apply to standard top mount hangers without slope, skew or any other specialty options.

New products or updated product information are designated in **blue** font.

Mounting Conditions

Face Max

All header nails used should be driven into the wide face of the header.





Top-Max

The hanger is installed in a top

lowest header face nail holes

filled, and four top flange nails

filled. Refer to Table 1 below

requirements.

for minimum top flange length

mount condition with at least six

Typical MSH top-max installation

Top-Min

The hanger is installed in a top mount condition with at least the top two header face nail holes filled, and four top flange nail holes filled. Refer to **Table 1** below for minimum top flange length requirements. The joist nails shall be installed straight into the joist for all models.



Typical MSH top-min installation

Combination Face-Max / Top-Max

Face-Max values apply for the entire connection. Follow fastening directions for the applicable mounting condition for each individual flange strap.



Table 1

			Mini	mum Top Fla	ange Length	for Top Mou	ınt Installati	ons ¹			
7/8"	1-1/8"	1-3/8"	1-1/2"	1-3/4"	1-7/8"	2"	2-3	/16"	2-5/8"	2-3/4"	2-13/16"
MSH426	MSH29	MSH2322-2	MSH422-2	MSH426-2	MSH1713	MSH424	MSH222	MSH222-2	MSH218-2	MSH218	MSH213
MSH426IF		MSH2622-2	MSH422-2IF				MSH1722	MSH422IF		MSH413	
							MSH2322	MSH2022		MSH418	
							MSH322			MSH422	

1) Total hanger height will be reduced by the top flange length. Carried member height must be accounted for accordingly.

Continued on next page

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Plated Truss Chart

			ge			Dimension	ns (in)					tener :	Sche		A II -		SP	he)	A JI		P-F	he)		
Joist			Gauge								leader			Joist	Floor		Loads (I oof		Floor	wable l	Loads (L oof		ision h	
Material & Width	MiTek USP Stock No.	Ref. No.	Steel	w	D	н	A	В	Mounting Condition	Top Qty	Face Qty	Туре	Qty	Туре	100%	115%	125%	Uplift ¹ 160%	100%	115%	125%	Uplift ¹ 160%	Corros Finish	Code Ref.
w muun	Oldon Hor	1101.110.	-						face-max		18	10d	4	10d	2550	2640	2640	715	2115	2115	2115	575		
	MSH29	THA29	18	1-5/8	2-1/4	8-3/4	2-7/16	5	top-max	4	6	10d	4	10d	2945	2945	2945	715	2200	2315	2355	570		
									top-min	4	2	10d	4	10d x 1-1/2	2390	2390	2390		1855	1890	1890			
									face-max		20	10d	4	10d	2640	2640	2640	715	2115	2115	2115	575	М	
	MSH213	THA213	18	1-5/8	2-1/4	12-3/4	2-3/8	5	top-max	4	6	10d	4	10d	2945	2945	2945	715	2200	2315	2355	570		
2x Lumber									top-min	4	2	10d	4	10d x 1-1/2	2390	2390	2390		1855	1890	1890			
or Trusses									face-max		26	10d	4	10d	2640	2640	2640	715	2115	2115	2115	575		
1103003	MSH218	THA218	18	1-5/8	2-1/4	16-3/4	2-7/16	5	top-max	4	6	10d	4	10d	2945	2945	2945	715	2200	2315	2355	570		
									top-min	4	2	10d	4	10d x 1-1/2	2390	2390	2390		1855	1890	1890			
									face-max		22	10d	4	10d x 1-1/2	2120	2190	2230	715	1540	1595	1635	575	М	
	MSH222	THAI222	18	1-5/8	1-3/4	23	1-13/16	10-13/16	top-max	4	6	10d	4	10d x 1-1/2	2120	2190	2230	715	1540	1595	1635	575		
									top-min	4	2	10d	4	10d x 1-1/2	2120	2190	2230		1540	1595	1635			
2-1/2"									face-max		22	10d	4	10d x 1-1/2	2350	2350	2350	715	1875	1875	1875	570	\vdash	
wide	MSH322	THAI322	18	2-9/16	1-3/4	22-1/2	1-13/16	10-3/8	top-max	4	6	10d	4	10d x 1-1/2	3240	3240	3240	715	2330	2385	2425	570		
Floor Trusses	MOTIOZZ	1100022	"	2 0/10	1 0/4	22 1/2	1 10/10	10 0/0	top-min	4	2	10d	4	10d x 1-1/2	2395	2395	2395		1895	1895	1895			
1103003									face-max													540	\vdash	
	MSH218-2	THA218-2	16	3-1/8	1-3/4	17-3/4	1-13/16	10-1/16		4	16	10d 10d	4	10d	2000	2245	2420	675 675	1760	1975	2130	540		
(2) 2x	WI311210-2	111A210-2	10	3-1/0	1-3/4	17-3/4	1-13/10	10-1/10	top-max		6	_	\vdash	10d	3485	3575	3640		2520	2600	2660			
Lumber or									top-min	4	2	10d	4	10d	2435	2435	2435		2080	2105	2125			
Trusses	MCHOOO O	TUADOD O	1.0	0.1/0	1 2/4	00.1/4	1 10/10	10 1/10	face-max		22	10d	4	10d	2750	3085	3330	675	2420	2675	2675	540		
	MSH222-2	THA222-2	16	3-1/8	1-3/4	22-1/4	1-13/16	10-1/16	top-max	4	6	10d	4	10d	3485	3575	3640	675	2520	2600	2660	540		
									top-min	4	2	10d	4	10d	2435	2435	2435		2080	2105	2125			ĺ
									face-max		14	10d	6	10d	2340	2640	2855	1815	2055	2325	2510	1450		
	MSH413	THA413	16	3-9/16	1-3/4	14	1-7/8	7-5/8	top-max	4	6	10d	6	10d	3875	3875	3875	1815	3035	3090	3090	1450		
									top-min	4	2	10d	6	10d	2530	2530	2530		2000	2000	2000			
									face-max		18	10d	6	10d	2840	3200	3460	1815	2495	2815	3040	1450		IBC,
	MSH418	THA418	16	3-9/16	1-3/4	17-1/2	1-7/8	7-5/8	top-max	4	6	10d	6	10d	3875	3875	3875	1815	3035	3090	3090	1450		FL, LA
									top-min	4	2	10d	6	10d	2530	2530	2530		2000	2000	2000			
		THA422,							face-max		22	10d	6	10d	3340	3765	4065	1815	2935	3310	3320	1450		
	MSH422	THAI422	16	3-9/16	1-3/4	21-1/2	1-7/8	7-5/8	top-max	4	6	10d	6	10d	3525	3705	3830	1815	2665	2825	2935	1450		
									top-min	4	2	10d	6	10d	2530	2530	2530		2005	2005	2005			
3-1/2"		TUACATO							face-max		22	10d	4	10d	2750	3085	3330	675	2420	2715	2930	540		
wide Floor	MSH422IF	THAC418, THAC422	16	3-5/8	1-3/4	22		9-13/16	top-max	4	6	10d	4	10d	3485	3575	3640	675	2520	2600	2660	540		
Trusses									top-min	4	2	10d	4	10d	2530	2530	2530		2000	2000	2000			
									face-max		36	10d	6	10d	5090	5725	5975	1815	4150	4310	4420	1445		
	MSH424		16	3-5/8	2	21-1/2	2-1/16	5-3/16	top-max	4	6	10d	6	10d	3875	3875	3875	1815	3085	3085	3085	1445		
									top-min	4	2	10d	6	10d	2530	2530	2530		2000	2000	2000			
									face-max		38	16d	6	16d	5455	5675	5825	1815	4035	4230	4360	1455		
	MSH426	THA426	14	3-5/8	1-3/4	26	1-13/16	8	top-max	4	8	16d	6	16d	3760	3760	3760	1795	3010	3010	3010	1435		
									top-min	4	2	16d	6	16d	2435	2435	2435		2160	2160	2160			
									face-max			16d		16d	5455	5675	5825	1815	4035	4230	4360	1455		
	MSH426IF	THAC426	14	3-5/8	1-3/4	26		8	top-max	4	8	16d	6	16d	3760	3760	3760	1795	3010	3010	3010	1435		
									top-min	4	2	16d	6	16d	2435	2435	2435		2160	2160	2160			
									face-max		26	16d	6	16d	4005	4515	4845	1380	3520	3970	4260	1215	М	
	MSH422-2	THA422-2	14	7-1/4	2	22-1/8	2-1/8	11	top-max	4	10	16d	6	16d	4665	4860	4990	1380	3480	3650	3765	1215		
									top-min	4	4	16d	6	16d	3740	3820	3870		2665	2735	2780			1
(2) 3-1/2"		<u> </u>	+						face-max		26	16d	6	16d	4005	4515	4845	1380	3520	3970	4260	1215	H	1
wide	MSH422-2IF	THAC422-2	14	7-1/4	2	22-1/8		11	top-max	4	10	16d	6	16d	4665	4860	4990	1380	3480	3650	3765	1215		
Floor Trusses			'	""	-	,,		''	top-min	4	4	16d	6	16d	3740	3820	3870		2665	2735	2780			1
			+						face-max		26	16d	6	16d	4005	4515	4845	1380	3520	3970	4260	1215	H	1
	MSH426-2	THA426-2	14	7-1/4	2	26-1/16	2-1/8	11			10	16d	6	16d	4665	4860	4990	1380	3480	3650	3765	1215		
	WIOI 1420-2	111/14/20-2	'4	1-1/4	_	20-1/10	2-1/0	''	top-max	4	\vdash	_	-			_			-	_	_			
									top-min	4	4	16d	6	16d	3740	3820	3870		2665	2735	2780			

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Plated Truss

MSH Adjustable Strap Hangers

I-Joist, LVL, LSL & PSL Chart

			9			Dimension	s (in)				Fas	tener :	Sche	dule ²		DF	/SP			S-	P-F			
Joist			Gauge							ı	leade			Joist	Allo	wable l	Loads (L	bs.)	Allo	wable l	.oads (l		<u> </u>	
Material	MiTek USP		Steel (_	_	Mounting	Тор	Face	_	l	_	Floor		oof	Uplift ¹	Floor		of			Code
& Width	Stock No.	Ref. No.	S	W	D	Н	Α	В	Condition face-max	Qty	Qty 22	Type 10d	Qty 4	Type 10d x 1-1/2	100% 2120	115% 2190	125% 2230	160% 715	100% 1540	115% 1595	125% 1635	160% 575	ŏ Œ	Ket
2x Lumber or	MSH222	THAI222	18	1-5/8	1-3/4	23	1-13/16	10-13/16		4	_	10d	<u> </u>	10d x 1-1/2	2120			715	1540	_	1635	575	+	
Trusses	IVIOI1ZZZ	IIIAIZZZ	10	1-3/0	1-3/4	23	1-13/10	10-13/10	top-max	-	6	_	4			2190	2230		_	1595	1635		+	
									top-min	4	2	10d	4	10d x 1-1/2	2120	2190	2230	715	1540	1595			H	-
	MCU1710		10	1 10/10	1-3/4	14-7/16	1 10/10	10-3/4	face-max		12	10d	4	10d	1440	1640	1770	715	1265	1445	1555	575	-	
1-3/4" LVL	MSH1713		18	1-13/16	1-3/4	14-7/10	1-13/16	10-3/4	top-max	4	6	10d	4	10d	2395	2460	2505	715	1725	1785	1820	575	+	
or									top-min		2 22	10d 10d	4	10d x 1-1/2 10d x 1-1/2	2390 2280	2390 2280	2390 2280	715	1725 1725	1785 1785	1820 1820		\vdash	1
I-Joist	MSH1722	THAI1.81/22	10	1-13/16	1-3/4	22-7/8	1-7/8	10-3/4	face-max	4		10d	-	10d x 1-1/2		2460			1725			575	-	
	WISHTTZZ	111A11.01/22	10	1-13/10	1-3/4	22-1/0	1-7/0	10-3/4	top-max	4	6	10d	4	10d x 1-1/2	2395 2390	2390	2505 2390	715	1725	1785	1820 1820			
									top-min		2 22	10d		10d X 1-1/2	2350	2350	2350	715	1875	1785 1875	1875	570	\vdash	-
2" wide	MSH2022	THAI2.06/22	10	2-1/16	1-3/4	22-5/8	1-13/16	10-7/16	face-max	-		_	4						_	_	_		+	
I-Joist	MOUST	THAI2.00/22	10	2-1/10	1-3/4	22-3/0	1-13/10	10-7/10	top-max	4	6	10d	4	10d	2670	2735	2780	715	1910	1970	2005	570	+	
									top-min	4	2	10d	4	10d	2390	2390	2390	745	1890	1890	1890		H	-
2-5/16"	MCUODO	THAISESS	10	2-3/8	1-3/4	22-5/8	1 10/10	10-7/16	face-max		22	10d	4	10d x 1-1/2	2350	2350	2350	715	1875	1875	1875	570	-	
wide I-Joist	MSH2322	THAI3522	18	2-3/0	1-3/4	22-3/0	1-13/16	10-7/10	top-max	4	6	10d	4	10d x 1-1/2	3010	3075	3120	715	2140	2200	2240	570	-	
0.1/01									top-min	4	2	10d	4	10d x 1-1/2	2395	2395	2395		1895	1895	1895		-	-
2-1/2" wide	MCHOOO	TUAIOOO	10	0.0/10	1 0/4	00.1/0	1 10/10	10.0/0	face-max		22	10d	4	10d x 1-1/2	2350	2350	2350	715	1875	1875	1875	570	ł	
Floor	MSH322	THAI322	18	2-9/16	1-3/4	22-1/2	1-13/16	10-3/8	top-max	4	6	10d	4	10d x 1-1/2	3240	3240	3240	715	2330	2385	2425	570	ł	
Trusses									top-min	4	2	10d	4	10d x 1-1/2	2395	2395	2395		1895	1895	1895		H	-
	11011440	T118.440	40	0.040			4 7/0	7.510	face-max		14	10d	6	10d	2340	2640	2855	1815	2055	2325	2510	1450		
	MSH413	THA413	16	3-9/16	1-3/4	14	1-7/8	7-5/8	top-max	4	6	10d	6	10d	3875	3875	3875	1815	3035	3090	3090	1450		
									top-min	4	2	10d	6	10d	2530	2530	2530		2000	2000	2000			-
			40	0.040		47.40	4 7/0	7.510	face-max		18	10d	6	10d	2840	3200	3460	1815	2495	2815	3040	1450		IBC,
	MSH418	THA418	16	3-9/16	1-3/4	17-1/2	1-7/8	7-5/8	top-max	4	6	10d	6	10d	3875	3875	3875	1815	3035	3090	3090	1450		FL,
									top-min	4	2	10d	6	10d	2530	2530	2530		2000	2000	2000			-
	11011400	THA422,	40	0.040		01.1/0	4 7/0	7.510	face-max		22	10d	6	10d	3340	3765	4065	1815	2935	3310	3320	1450		
	MSH422	THAI422	16	3-9/16	1-3/4	21-1/2	1-7/8	7-5/8	top-max	4	6	10d	6	10d	3525	3705	3830	1815	2665	2825	2935	1450		
									top-min	4	2	10d	6	10d	2530	2530	2530		2005	2005	2005		L	-
3-1/2" wide	MOULEONE	THAC418,	40	0.040				0.4040	face-max		22	10d	4	10d	2750	3085	3330	675	2420	2715	2930	540		
Floor	MSH422IF	THAC422	16	3-9/16	1-3/4	22		9-13/16	top-max	4	6	10d	4	10d	3485	3575	3640	675	2520	2600	2660	540		
Trusses									top-min	4	2	10d	4	10d	2530	2530	2530		2000	2000	2000		_	-
			40	0.5/0		01.1/0	0.440	5040	face-max		36	10d	6	10d	5090	5725	5975	1815	4150	4310	4420	1445		
	MSH424		16	3-5/8	2	21-1/2	2-1/16	5-3/16	top-max	4	6	10d	6	10d	3875	3875	3875	1815	3085	3085	3085	1445		
									top-min	4	2	10d	6	10d	2530	2530	2530		2000	2000	2000		H	-
								_	face-max		38	16d	6	16d	5455	5675	5825	1815	4035	4230	4360	1455		
	MSH426	THA426	14	3-5/8	1-3/4	26	1-13/16	8	top-max	4	8	16d	6	16d	3760	3760	3760	1795	3010	3010	3010	1435		
									top-min	4	2	16d	6	16d	2435	2435	2435		2160	2160	2160		L	-
									face-max			16d		16d	5455	5675	5825	1815	4035	4230	4360	1455		
	MSH426IF	THAC426	14	3-5/8	1-3/4	26		8	top-max	4	8	16d	6	16d	3760	3760	3760	1795	3010	3010	3010	1435		
									top-min	4	2	16d	6	16d	2435	2435	2435		2160	2160	2160		L	-
									face-max		46	10d	4	10d	5560	5620	5665	675	3880	3935	3970	535	1	
	MSH2322-2		16	4-3/4	1-3/4	22	1-7/8	9-1/4	top-max	4	6	10d	4	10d	3485	3575	3640	675	2520	2600	2660	535	1	
4-5/8" wide			Щ						top-min	4	2	10d	4	10d	2530	2530	2530		2000	2000	2000		\vdash	-
I-Joist									face-max		46	10d	4	10d	5560	5620	5665	675	3880	3935	3970	535	1	
	MSH2622-2		16	5-3/8	1-3/4	22	1-7/8	9-1/4	top-max	4	6	10d	4	10d	3485	3575	3640	675	2520	2600	2660	535		
									top-min	4	2	10d	4	10d	2530	2530	2530		2000	2000	2000			

1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long. New products or updated product information are designated in blue font.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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MSHL/R Skewed Truss Hangers

Plated Truss

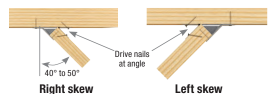
The MSHL/R is a versatile 45° skewed hanger with multiple installation options. It can be installed on a supporting girder truss as well as solid-sawn and structural composite lumber headers.

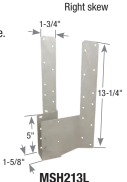
Materials: See chart Finish: G90 galvanizing

Codes: See chart for code references

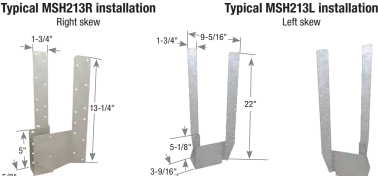
Installation:

- Install the required number of fasteners according to the load table.
- Install fasteners into the carrying members at the locations described below based on the proper "Mounting Condition."
- · Web stiffeners are required for I-Joist installations.
- Hanger is factory skewed at 45° left or right.





Left skew



MSH422L

Left skew



MSH422R Right skew

CONNECTION TO CARRYING MEMBER - Mounting Condition

Face-Max

For MSH422L/R, the bottom six (6) fastener holes (three on each side of the bucket) must be filled. Install eight additional fasteners (four (4) in each strap) where applicable. For MSH213L/R, the bottom eight (8) fastener holes must be filled (four (4) in each strap). Install fourteen (14) additional fasteners, seven (7) in each strap. Min. 2x6 bottom chord required.



face-max installation

Top-Max

The straps must be field-bent over the header a minimum of 2" to allow four (4) top flange nail holes to be filled (two in each strap). The bottom six (6) fastener holes (three on each side of the bucket) must be filled. Min. 2x6 bottom chord required.



Typical MSHL/R top-max installation

Top-Min

The straps must be field bent over the header a minimum of 2" to allow four (4) top flange nail holes to be filled (two in each strap). Also install the two (2) uppermost face nails (one on each strap) near the top of the header.



Typical MSHL/R top-min installation

Combination Face-Max/Top-Max

Follow the Face-Max installation for one side of the connector and the Top-Max installation for the opposite side of the connector. The Face-Max allowable loads apply to this type of installation. Min. 2x6 bottom chord required.



Typical MSHL/R combination installation

CONNECTION TO CARRIED MEMBER – All Mounting Conditions

Install six (6) 10d x 1-1/2" nails into 2x carried member, or six (6) 10d nails into 3-1/2" wide carried member.

						Fas	stener	Sche	edule ²		DF.	/SP			S-I	P-F			1
Joist						Heade	r		Joist	Alle	owable L	.oads (L	bs.)	Allo	owable L	oads (L	bs.)		1
Material	MiTek USP			Mounting	Top	Face				I	Oownloa	d	Uplift ¹	[Oownloa	d	Uplift ¹	Code	,
& Width	Stock No.	Ref. No.	GA	Condition	Qty	Qty	Туре	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Ref.	
				face-max		22	10d	6	10d x 1-1/2	1770	1770	1770	670	1430	1430	1430	540		ı
2x Lumber	MSH213L/R		18	top-max	4	6	10d	6	10d x 1-1/2	1810	1810	1810	670	1460	1460	1460	540		ı
or Trusses	WISHZ ISL/N		10	top-min	4	2	10d	6	10d x 1-1/2	1325	1325	1325		1240	1240	1240			
				combination	2	14	10d	6	10d x 1-1/2	1770	1770	1770	670	1430	1430	1430	540	IBC, FL,	
				face-max		14	10d	6	10d	1750	1755	1755	560	1395	1395	1395	445	LA	
3-1/2" LVL	MSH422L/R	THAL/R422	16	top-max	4	6	10d	6	10d	1820	1820	1820	560	1490	1490	1490	445		
or Floor Trusses	IVION4ZZL/K	I I I I I I I I I I I I I I I I I I I	10	top-min	4	2	10d	6	10d	1385	1385	1385		1100	1100	1100			1
				combination	2	10	10d	6	10d	1750	1755	1755	560	1395	1395	1395	445		

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long New products or updated product information are designated in blue font.

MiTek's MSSH217 hanger accommodates a skew range of 60° to 85° (30° maximum off the girder) without the need for a more expensive custom design hanger. Face nail to webs or bend the flange strap over the chord. Available in left (L) or right (R) configurations.

Materials: 18 gauge Finish: G90 galvanizing

Installation:

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Bend over

MSSH217R shown

bent over bottom chord

- Use all specified fasteners. See Product Notes, page 18.
- The 3 lower holes on each strap are for top nailing when the strap is bent over the truss chord. These holes are not for face nailing.
- One or both straps may be bent over the bottom chord of the girder with top or backside nailing.
- Note: Select the correct (right or left) hanger so that the strap on the outside of the angle will pass the end of the truss. When facing the hanger, the strap in the rear turns in the direction of the skew. The front strap turns to pass behind the end of the carried member.
- Attach the hanger at the end of the truss with a single 10d (0.148" dia.) x 1-1/2" nail into the side flange or bottom.
- Place the truss in position against the girder. Push the outside strap past the end of the truss to the girder web and face nail through the top 8 holes with 10d (0.148" dia.) x 1-1/2" nails for a 1-ply girder, or 10d (0.148" dia. x 3") common nails for multiple-ply girders.
- The strap inside the angle can be formed over diagonal webs (if design allows) or bend over the girder chord. Use two nails into the top and/or back side of the girder.
- If the outside strap does not contact a web, bend the strap tightly over the girder chord. Use two nails into the top and/or back side of the girder.
- For uplift resistance, other means of attachment are required. If both the truss and girder have vertical webs, attach a scab to pack out the girder web nearly flush with the truss web and use a field adjustable MP framing angle across the two. A top chord connection for uplift requires a flat LSTA strap tie wrapped under the girder and over the truss chord.

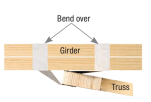
MP Framing Angle pg. 109

Additional strapping

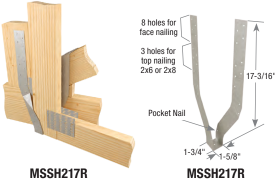
for high uplift



MSSH217L Left shown attached to web and top of chord

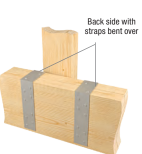


Top view right shown



Right shown attached to webs

LSTA Strap Tie pg. 122



Right shown

Additional strapping for high uplift



					stener							DF/SP			S-P-F		
				Su	Supporting Member Face/			s	upported			llowabl ads (Lbs			llowabl ads (Lbs		
				т	ор				Viember ⁴		LU	aus (Lus	5.)	LU	aus (Lus	5.)	
MiTek USP	Ref.	Steel	Mounting			Bac	kside			Girder	Floor	Ro	of	Floor	Ro	of	Code
Stock No.	No.	Gauge	Condition	Qty	Туре	Qty	Туре	Qty	Type	Truss	100%	115%	125%	100%	115%	125%	Ref.
MSSH217L/R		18	face-max			16	10d	4	10d x 1-1/2	1 Ply	1755	1770	1770	1140	1155	1165	

- 1) No uplift value with this hanger. Use other hardware or nailing higher on supported member to counteract uplift.
- 2) One or both straps may be bent over bottom chord of girder with top or backside nailing.
- 3) Maintain minimum 3/4" edge distance when installing nails.
- 4) The supported member shall be supported by blocking or other means to prevent rotation.
- 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

Note: The 3 lower holes on each strap are for top nailing when strap is bent. These holes are not for face nailing.

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MSHA Adjustable Strap Skewed Hangers

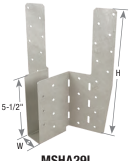
Plated Truss

MiTek's MSHA Series hanger offers the most flexible field solution for truss-to-truss connections accommodating a range of skews and challenging web-chord geometry often found in truss framing. Eliminating the need for special orders, the MSHA Series hanger provides economical solutions for 1-ply or 2-ply roof trusses and 1-ply floor trusses skewed between 22-1/2° to 75°. MSHA hangers can be installed in top-min, top-max, face-max, or combination mounting conditions as required.

Materials: 16 gauge **Finish:** G90 galvanizing

Installation:

- Install the required number of fasteners according to the load table.
- Install fasteners into the carrying member at the locations described below based on the proper "Mounting Condition".
- Product is factory skewed 22-1/2° and may be field skewed from 22-1/2° to 75°. See installation sequence on page 279 for skews greater than 22-1/2°.
- Face-Max and Combination mounting conditions require a minimum chord or header height of 7-1/4". Top-Max and Top-Min mounting conditions require a minimum chord or header height of 5-1/2".







MSHA29R-2 Right Shown

CONNECTION TO CARRYING MEMBER Mounting Conditions:

Face-Max

Fill the lowest four holes nearest each side of the bucket. For a 22-1/2° skew, fill the four diamond holes on one side and 4 round holes on the other. For skews greater than 22-1/2°, fill the 4 round holes on each side.

Add an equal amount of nails in each side of the hanger in any of the remaining nail holes to meet the minimum fastener requirements listed in the table on page 279.



Typical MSHA face-max installation

Top-Max

Field bend the strap over the supporting member. The bent strap must extend a minimum of 2" over the carrying member to allow for the four top flange nail holes to be filled.

Fill the lowest four nail holes nearest each side of the bucket. For a 22-1/2° skew, fill the four diamond holes on one side and 4 round holes on the other. For skews greater than 22-1/2°, fill the 4 round holes on each side.



Typical MSHA top-max installation

Top-Min

Field bend the strap over the supporting member. The bent strap must extend a minimum of 2" over the carrying member to allow for the four top flange nail holes to be filled.

Fill the four nail holes (two each strap) nearest the top of the carrying member.



Typical MSHA top-min installation

Combination Face-Max/Top-Max

Follow the Face-Max installation for one side of the connector. Follow the Top-Max installation for the opposite side of the connector. The Face-Max allowable loads apply to this type of installation.



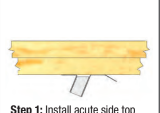
Typical MSHA combination installation

CONNECTION TO CARRIED MEMBER Mounting Conditions:

For the 22-1/2° skew installation, all round holes must be filled. For skews greater than 22-1/2°, all holes must be filled in bucket including diamond holes.

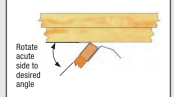
Continued on next page

Installation Sequence for Skews > 221/2°:



Step 1: Install acute side top and/or face header nails.

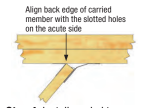
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Step 2: Utilizing a piece of scrap fastened to the hanger on the obtuse side, bend the hanger to the desired angle.



Step 3: Bend the obtuse side of hanger back toward the header until the flange lies flat against the header, and install header top and/or face nails as noted below.



Step 4: Install carried truss and all required nails fasteners working from the bottom up.

				nsions					Fas	tener 9	Sched	dule ⁴			/SP				P-F		
			(i	n)					Carryin Membe	•		Carried Member		wable I				wable I			
Joist Material & Width	MiTek USP Stock No.	Ref. No.	w	Н	Min H _{eff} ² (in)	Mounting Condition ³	Skew Angle (degrees)		Face Qty	Туре		Туре	Floor	115%	oof 125%	Uplift¹	Floor 100%	115%	oof 125%	Uplift ¹	Code Ref.
							22-1/2		12	10d	7	10d x 1-1/2	1500	1615	1615	975	1250	1275	1275	770	
					7-1/4	face-max	23 to 45		12	10d	4	10d x 1-1/2	1485	1485	1485	560	1250	1350	1350	435	
							46 to 75		12	10d	4	10d x 1-1/2	1500	1615	1615	720	1250	1315	1315	560	
							22-1/2	4	8	10d	7	10d x 1-1/2	1985	1985	1985	975	1510	1510	1510	745	
2x Trusses	MSHA29L/R	THASR/L29	1-5/8	10-3/4		top-max	23 to 45	4	8	10d	4	10d x 1-1/2	1705	1705	1705	560	1255	1255	1255	415	
					5-1/2		46 to 75	4	8	10d	4	10d x 1-1/2	1605	1605	1605	720	1605	1605	1605	560	
					5-1/2		22-1/2	4	4	10d	7	10d x 1-1/2	1350	1350	1350		1045	1045	1045		
						top-min	23 to 45	4	4	10d	4	10d x 1-1/2	1335	1335	1335		1060	1060	1060		
							46 to 75	4	4	10d	4	10d x 1-1/2	695	695	695		695	695	695		
							22-1/2		12	10d	7	10d	1500	1615	1615	975	1215	1215	1215	735	
					7-1/4	face-max	23 to 45		12	10d	4	10d	1485	1485	1485	560	1210	1260	1260	405	
							46 to 75		12	10d	4	10d	1500	1615	1615	720	1250	1300	1300	555	
							22-1/2	4	8	10d	7	10d	1985	1985	1985	975	1495	1495	1495	735	
2-2x Trusses	MSHA29L/R-2	THASR/L29-2	3-1/8	10-3/4		top-max	23 to 45	4	8	10d	4	10d	1705	1705	1705	560	1275	1275	1275	420	
					5-1/2		46 to 75	4	8	10d	4	10d	1605	1605	1605	720	1565	1565	1565	535	
					5-1/2		22-1/2	4	4	10d	7	10d	1350	1350	1350		1040	1040	1040		
						top-min	23 to 45	4	4	10d	4	10d	1335	1335	1335		1060	1060	1060		
							46 to 75	4	4	10d	4	10d	695	695	695		695	695	695		
							22-1/2		12	10d	7	10d	1500	1590	1590	960	1250	1250	1250	755	
					7-1/4	face-max	23 to 45		12	10d	4	10d	1485	1485	1485	550	1250	1335	1335	430	
							46 to 75		12	10d	4	10d	1500	1615	1615	705	1250	1300	1300	555	
							22-1/2	4	8	10d	7	10d	1955	1955	1955	960	1490	1490	1490	735	
4x Trusses	MSHA422L/R	THASR/L422	3-5/8	22		top-max	23 to 45	4	8	10d	4	10d	1680	1680	1680	550	1270	1270	1270	420	
					E 1/0		46 to 75	4	8	10d	4	10d	1605	1605	1605	705	1565	1565	1565	535	
					5-1/2		22-1/2	4	4	10d	7	10d	1330	1330	1330		1040	1040	1040		
						top-min	23 to 45	4	4	10d	4	10d	1335	1335	1335		1060	1060	1060		
							46 to 75	4	4	10d	4	10d	695	695	695		695	695	695		

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted. 2) $H_{\rm eff}$ is the minimum distance from the top of the hanger seat to the top of the carrying member.

³⁾ For tabulated top-mount installation loads, the straps must be wrapped over the header a minimum of 2".

⁴⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

The SNP3 Skewed Nail Plate is designed for connecting square cut corner jack trusses at skews from 0° to 90° , as depicted in Figure 1 below. An alternate installation for front side attachment at skews 0° to 45° is depicted in Figure 2 below.

Materials: 16 gauge **Finish:** G90 galvanizing

Codes: See chart for code references

Installation:

· Bend angle only once.

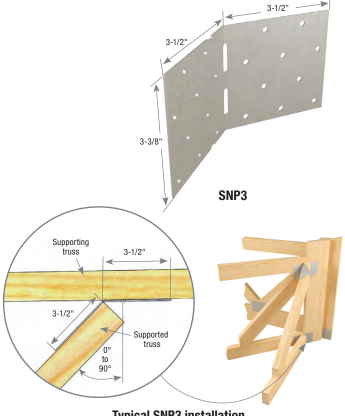
• 8d common (0.131" dia. x 2-1/2" long) nails may be used in lieu of 8d (0.131") x 1-1/2" nails with no reduction in load.

Typical Installation (Figure 1):

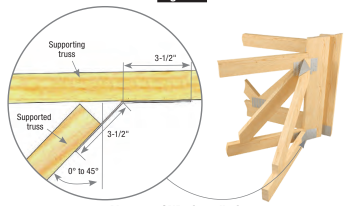
- Attach the SNP3 to the supported truss on the acute angle side so the SNP3 runs behind the end of the jack truss. Use all the specified fasteners listed in the table below. The fasteners should be installed nearest to bend line as possible then working to the opposite end of flange. Not all nail holes will be filled.
- Set the jack truss against the supporting truss and nail the
 exposed flange of the SNP3 into place. Use all the specified
 fasteners listed in the table below. The fasteners should be
 installed nearest to bend line as possible then working to the
 opposite end of flange. Not all nail holes will be filled.

Alternate Installation (Figure 2):

- Attach the SNP3 to the supported truss on the obtuse angle side so the SNP3 is on the front side of the jack truss. Use all the specified fasteners listed in the table below. The fasteners should be installed nearest to bend line as possible then working to the opposite end of flange but no closer than 5/8" from the end of the truss. Not all nail holes will be filled.
- Set the jack truss against the supporting truss and nail the
 exposed flange of the SNP3 into place. Use all the specified
 fasteners listed in the table below. The fasteners should be
 installed nearest to bend line as possible then working to the
 opposite end of flange. Not all nail holes will be filled.



Typical SNP3 installation Figure 1



Alternate SNP3 installation Figure 2

					Fastener	Sche	dule ²	DF/SP		S-P-F		
				Sı	upporting	S	upported	Allowable Load	s (Lbs.) ¹	Allowable Load	s (Lbs.) ¹	
MiTek USP		Steel	Installation	I	Vlember	ı	Member	Download	Upift	Download	Upift	Code
Stock No.	Ref. No.	Gauge	Type ⁴	Qty	Туре	Qty	Туре	(100/115/125)	160%	(100/115/125)	160%	Ref.
SNP3	TJC37	16	Figure 1	6	8d x 1-1/2	6	8d x 1-1/2	475	475	415	415	IBC, FL, LA
SINFS	13037	10	Figure 2	6	8d x 1-1/2	6	8d x 1-1/2	335	335	295	295	

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Install specified fasteners from the bend line out from each end. Not all nail holes will be filled.
- 3) When installing SNP3's back to back, the table loads shall be multiplied by a reduction factor of 0.78.
- 4) Refer to images for installation type.
- 5) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long.

New products or updated product information are designated in **blue font**.

HHC/HJC/HJHC/HTHJ Hip/Jack Connectors

Plated Truss

HHC – Designed to support hip/hip truss/rafter. Contact MiTek when using in multi-ply applications

HJHC - Allows for hip/hip support and hip/jack/hip installations

HJC / HTHJ - Used to simultaneously hang a combination of hips and jacks off girder trusses. These hangers fit both left-hand and right-hand applications. An open back design allows for retrofit installations

Materials: HHC/HJC/HJHC - 12 gauge, HTHJ -18 gauge

Finish: G90 galvanizing

Options: See HJC Specialty Options Chart below

Codes: See chart for code references

Installation:

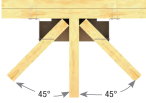
• Use all specified fasteners. See Product Notes, page 18.



Typical HJC/HTHJ installation







Typical HHC installation top view

Typical HJHC installation top view









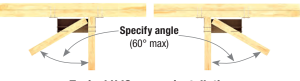
						Faste	ner Scl	hedule ³			DF	/SP			S-I	P-F		
					C		Supp	orted M	ember	Allov	vable L	oads (Lbs.) ²	Allov	vable L	.oads (I	Lbs.) ²	
						orting mber	per	per		Floor	Ro	of	Uplift ¹	Floor	Ro	oof	Uplift ¹	
	MiTek USP		Steel	н			Hip	Jack										Code
Description	Stock No.	Ref. No.	Gauge	(in)	Qty	Туре	Qty	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Ref.
2 x 6 right / left	HJC26	LTHJA26, THJA26, THJU26	12	5-3/8	16	16d	5	7	10d	2750	3055	3265	2345	2420	2685	2750	1905	IBC, FL, LA
2 x 8 right / left	HJC28		12	7-1/8	20	16d	6	8	10d	3385	3385	3385	2345	2760	2760	2760	1910	
2 x 6 terminal	HHC26	LTHJA26, THJA26	12	5-7/16	20	16d	5		10d	3100	3505	3505	2130	2725	2800	2800	1870	
2 x 8 terminal	HHC28		12	7-3/16	24	16d	6		10d	3505	3505	3505	2410	2805	2805	2805	1930	
2 x 6 terminal	HJHC26		12	5-7/16	20	16d	5	2	10d	3100	3505	3505	2410	2725	2815	2815	1935	
2 x 8 terminal	HJHC28		12	7-3/16	24	16d	6	2	10d	3505	3505	3505	2410	2820	2820	2820	1940	
2 x 6 terminal	HTHJ26-18		18	5	16	16d	7	5	16d	2295	2605	2695	1790	1985	2110	2110	1225	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Loading published for total load of hip / jack connection.
- 3) **NAILS:** 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

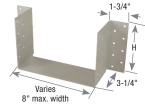
New products or updated product information are designated in **blue font**.

HJC Specialty Options Chart – Refer to Specialty Options pages 320-321 for additional details.

Option	Hip Truss Skew
Range	30° to 60°
Allowable Loads	100% of table load
Ordering	Add SK, angle of hip required, to product number. Ex. HJC26_SK55



Typical HJC (skewed) installation with alternate skew angle top view



HJC (skewed)

MiTek® Product Catalog

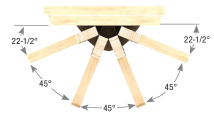
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Designed to carry four mono trusses in one connector, it reduces installation time and cost. Provides a tested, load rated connection. Standard configuration spacing: 22-1/2°, 45°, 45°, 45°, 22-1/2°. The design also includes field adjustable nailing tabs.

Materials: 14 gauge Finish: Primer Codes: IBC, FL, LA

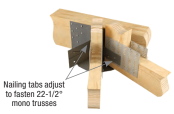
Installation:

- Use all specified fasteners. See Product Notes, page 18.
- . Allow a 2" setback for each mono truss.
- For pitched ceiling, design mono trusses with end-vertical upset. Upset equals tangent of the ceiling slope times 5.6".
- . Bend tab only once.

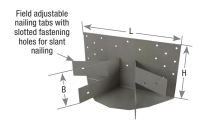


BN264 Standard configuration

(top view)



Typical BN264 installation



BN264

			Dim	nension	s (in)		Fasten	er Sc	hedule ⁴		DI	F/SP						
						Ca	rrying	Carried Member		Allowable Loads (Lbs.) ³			Allowable Loads (Lbs.) ³					
MiTek USP		Steel				M	ember	per	per Mono Truss		Roof		Uplift ^{1,2}	Floor	Roof		Uplift ^{1,2}	Code
Stock No.	Ref. No.	Gauge	L	Н	В	Qty	Type	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Ref.
BN264	THJM2-4-SDS3	14	10	5-3/8	3-1/4	20	10d	2	10d x 1-1/2	2640	3035	3145	585	2325	2635	2635	475	IBC,
BN284		14	10	7-1/8	3-1/4	20	10d	2	10d x 1-1/2	2640	3035	3145	585	2325	2635	2635	475	FL, LA

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Maximum uplift per mono truss is 175-lb at 160% for DF/SP and 150-lb at 160% for S-P-F.
- 3) Loading published is for total load of connection.
- 4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

LDSC / DSC Drag Strut Connectors

Transfers lateral loads from girder truss into bearing walls.

Materials: See chart Finish: Primer Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS3 structural wood screws, 1/4" dia. x 3" long, are supplied with DSC4 connector.



Typical DSC4R installation DSC4

DSC4R right shown

LDSC4L left shown

				Fastener S	Schedu	le ^{2,3}	DF/SP Allowable Load		S-P-F Allowable Load		
MiTek USP		Steel		Truss	1	op Plate	Compression	Tension	Compression	Tension	Code
Stock No.	Ref. No.	Gauge	Qty	Туре	Qty	Туре	160%	160%	160%	160%	Ref.
LDSC4L/R		14	9	10d x 1-1/2	9	10d x 1-1/2	1500	1505	1020	1025	IBC,
DSC4L/R	DSC5R/L-SDS3	3	16	WS3	16 WS3		4965	4655	3380	3170	FL, LA

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are included with DSC4 connector.
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.
- New products or updated product information are designated in **blue font**.

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GTWS High Uplift Girder Truss Hangers

Plated Truss

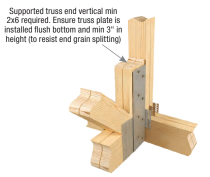
The GTWS series girder-to-girder hangers feature high uplift capacities along with high gravity load ratings.

Materials: 10 gauge **Finish:** G90 galvanizing

Codes: FL

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS structural wood screws are included with hangers where specified.
- GTWS2T shall be installed to a minimum 2x4 vertical member of a girder truss with no restriction on the size of the bottom chord.
- GTWS3T shall be installed to a minimum 2x6 vertical member of a girder truss with no restriction on the size of the bottom chord.
- GTWS4T shall be installed to a minimum 2x8 vertical member of a girder truss with no restriction on the size of the bottom chord.







GTWS2T



GTWS3T

				ensio	ns		Fastener S	chedule	2,3,4			DF			
				(in)		Suppo	rting Truss	g Truss Supported Truss			Al	5.)			
MiTek USP	Ref.	Steel								No. of				Uplift ¹	Code
Stock No.	No.	Gauge	W	Н	D	Qty	Туре	Qty	Туре	Plies	100%	115%	125%	160%	Ref.
GTWS2T		10	3-1/4	16	4	22	WS3	16	WS3	2	8720	10030	10900	9770	
GTWS3T		10	4-7/8	16	5	28	WS3	24	WS3	3	11100	12470	12470	12490	FL
GTWS4T		10	6-1/2	16	5	28	WS3	24	WS3	4	11100	12470	12470	12490	

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) MiTek's WS3 structural wood screws require a minimum 3" wood penetration.
- 3) MiTek's WS3 (1/4" dia. x 3" long) structural wood screws are included with the GTWS hangers.
- 4) MiTek's WS3 structural wood screws may be installed in both vertical and horizontal members.

GT / GTD / GTS Girder Truss Hangers

Plated Truss

The GT primarily hangs girder trusses off other girder trusses, although a wide variety of other heavy-duty installations apply.

Materials: Back Plate – 3 gauge; Strap – 7 gauge

Finish: Primer

Options: All models available in LVL sizes, use M in place of T,

as in GT2M4B

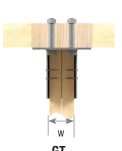
Codes: See chart for code references

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Minimum heel height is 9-1/4" for GT hangers.







GT top view



GT2T4B

				Dimens	ions (in)		Fas	stener Sc	hedu	le ^{1,2,3}			DF/SP					
								porting		orted			ole Loads	,		ole Loads	, ,	
							1	russ	Tr	uss	No	Suppo	rting Me	ember	Suppo	rting Me	ember	
Supported Member	MiTek USP Stock No.	Ref. No.	W1	L	Н	D	Qty	Bolt Dia (in)	Qty	Туре	of Plies	100%	115%	Uplift 160%	100%	115%	Uplift 160%	Code Ref.
	ототор		0.7/10		10	4.1/0	_	0/4	10	10-1	2	2950	3390	0705	2515	2895	0070	
	GT2T2B		3-7/16	6	19	4-1/2	2	3/4	12	16d	≥3	3340	3840	2705	3085	3475	2270	
	GT2T2BH		3-7/16	6	22-1/4	4-1/2	2	1	12	16d	2	3920	4510	2705	3330	3830	2270	
	GIZIZBII		0 1710			, _	_	<u> </u>		100	≥3	5550	5550		4660	4660		
	GT2T3B		3-7/16	6	22	4-1/2	3	3/4	12	16d	2	4370	5025	2705	3710	4265	2270	
	412105		0 1710			,_	Ľ	0,1		100	≥3	4985	5730	2,00	4590	5220		
2-ply	GT2T4B	THGB2	3-7/16	7	19	5-1/2	4	3/4	12	16d	2	5905	6790	2705	5040	5795	2270	
, ,											≥3	6680	7680		6175	7100		
	GT2T6B		3-7/16	7-1/4	22	6	6	3/4	12	16d	2	8860	10190	2705	7560	8695	2270	
											≥3	10020	11520		9260	9940	—	
	GT2T6BH		3-7/16	7-1/4	26-1/4	6	6	1	12	16d	2	11795	13565	2705	9640	9940	2270	
											≥3	13580	13925		9640	9940		
	GT2T8B	THGBH2	3-7/16	7-1/4	25	6	8	3/4	12	16d	2	11815	13585	2705	9640	9940	2270	
							1/0 0				≥3	13355	13925		9640	9940		IBC,
	GT3T3B -		5-1/8	6	22	4-1/2	3	3/4	12	16d	2	4370 4985	5025 5730	2705	3710 4590	4265 5275	2270	FL, LA
							_				≥3 2	5740	6605		4830	5555		
	GT3T3BH		5-1/8	6	26-1/4	4-1/2	3	1	12	16d	≥3	8490	8 790	2705	7160	7385	2270	
											2 3	5905	6790		5040	5795		
	GT3T4B	THGB3	5-1/8	7	19	5-1/2	4	3/4	12	16d	> 3	6680	7680	2705	6175	7100	2270	
											2	7865	9045		6685	7690		
	GT3T4BH		5-1/8	7	22-1/4	5-1/2	4	1	12	16d	≥ 3	11435	13150	2705	9720	11180	2270	
3-ply						_					2	8860	10190		7560	8695		
	GT3T6B		5-1/8	7-1/4	22	6	6	3/4	12	16d	≥ 3	10020	11520	2705	9260	10650	2270	
	OTOTODU		F 4/0	7 1/4	00.4/4		_	_	10	404	2	11795	13565	0705	10030	11535	0070	
	GT3T6BH		5-1/8	7-1/4	26-1/4	6	6	1	12	16d	≥ 3	14860	14860	2705	13075	13075	2270	
	СТОТОВ	TUCDUS	E 1/0	7 1/4	25	6	8	3/4	12	16d	2	11815	13585	2705	10080	11590	2270	
	GT3T8B	THGBH3	5-1/8	7-1/4	25	0	ğ	3/4	12	100	≥ 3	13355	15360	2705	12350	13090	22/0	
	GT3T8BH		E 1/0	7-1/4	30-1/4	6	8	1	12	16d	2	15725	18085	2705	13370	13765	2270	
	атоторп		5-1/8	7-1/4	30-1/4	0	0		12	Tou	≥ 3	19205	19465	2705	13465	13765	2210	

¹⁾ Bolts shall conform to ASTM A 307 Grade A or better.

New products or updated product information are designated in **blue font**.

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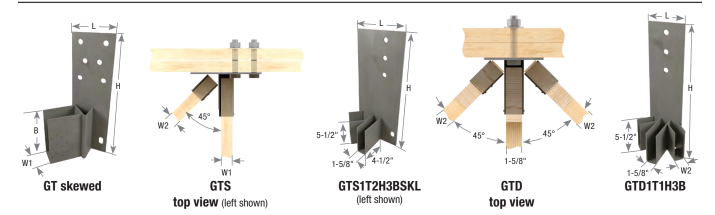
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²⁾ GT series require 2 x 6 vertical member for 2-, 3-, and 4-bolt hangers and 2 x 8 for 6 and 8-bolt hangers.

³⁾ NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

GT / GTD / GTS Girder Truss Hangers

Plated Truss



				Dim	ensions	(in)				Fast	tener Schedul	le ^{2,3,6}				DF/SP					
									porting russ	S	Supported Truss	S	Supported Hip			ole Loads orting Me	` /	Allowable Loads (Lbs. Supporting Member			
Supported Member	MiTek USP Stock No. ^{4,5}	Ref. No.	W1	W2	L	н	В	Qty	Bolt Dia.	Qty	Туре	Qty	Туре	No. of Plies	100%	115%	Uplift 160%	100%	115%		Code Ref.
	GT4T4B		6-1/2		7-1/2	19	5-1/2	4	3/4	12	16d			2	5905	6790	2705	5040	5795	2270	
												_		≥3	6680	7680		6175	7100		
	GT4T4BH		6-1/2		7-1/2	22-1/4	5-1/2	4	1	12	16d			2	7860	9040	2705	6685	7685	2270	
														≥ 3	11440	11555		9720	10100		- 1
4-ply	GT4T6B		6-1/2		7-1/2	22	6	6	3/4	12	16d			2	8860 10020	10185	2705	7560 9260	8690 10650	2270	IBC,
							_		_	H				≥3 2	11790	13560		10025	11530		FL,
	GT4T6BH		6-1/2		7-1/2	26-1/4	6	6	1	12	16d			≥ 3	14860	14860	2705	13075	13075	2270	LA
														2	11810	13580		10080	11590		
	GT4T8B	THGBH4	6-1/2		7-1/2	25	6	8	3/4	12	16d			≥ 3	13360	15365	2705	12345	13090	2270	
														2	15690	18045		13340	15345		
5-ply	GT5T8BH		8-1/8		9-1/4	30-1/4	6	8	1	12	16d			≥3	19465	19465	2705	16350	16350	2270	
	GT2T2BSKL/R		3-7/16		6	19	9-1/4	3	3/4	12	16d			2	2920	3355	2000	2555	2715	1600	
2-ply skewed	G1212B5KL/K		3-7/16		О	19	9-1/4	3	3/4	12	160			≥ 3	3295	3785	2000	3075	3075	1600	
45°	GT2T4BSKL/R		3-7/16		7-1/4	19	9-1/4	5	3/4	12	16d			2	5835	6710	2000	5110	5875	1600	
	G1214DONE/II		3 7/10		, 1,4	13	3 1/4	J	0/4	12	100			≥3	6585	7575	2000	6220	6675	1000	
	GTS1T1H3BSKL/R		1-5/8	1-5/8	9-1/4	22	5-1/2	4	3/4	4	10d x 1-1/2	4	10d x 1-1/2	2	4215	4850		3690	4005		
1-ply hip &														≥3	4755	5470		4495	4570		
jack	GTS1T1H4BSKL/R		1-5/8	1-5/8	9-1/4	19	5-1/2	5	3/4	4	10d x 1-1/2	4	10d x 1-1/2	2	5830	6705		5105	5760		
O mhy him														≥3	6580	7565		5590	5760		
2-ply hip & 1-ply	GTS1T2H3BSKL/R		1-5/8	3-7/16	9-1/4	22	5-1/2	4	3/4	4	10d x 1-1/2	4	10d x 1-1/2	2	4215	4850		3690	3985		
jack 1-ply														≥3 2	4755 2920	5470 3360		4495 2555	4545 2940		
terminal	GTD1T1H2B		1-5/8	1-5/8	6	19	5-1/2	2	3/4	4	10d x 1-1/2	4	10d x 1-1/2	≥ 3	3295	3790		3115	3295		
hip 1-ply														2	4240	4875		3710	3990		
terminal hip	GTD1T1H3B		1-5/8	1-5/8	6	22	5-1/2	3	3/4	4	10d x 1-1/2	4	10d x 1-1/2	≥3	4785	5500		4520	4550		
2-ply														2	4225	4855		3695	3975		
terminal hip	GTD1T2H3B		1-5/8	3-7/16	8	22	5-1/2	3	3/4	4	10d x 1-1/2	4	10d x 1-1/2	≥ 3	4765	5480		4500	4535		

¹⁾ The listed loads for GTS and GTD is the total of hip and jack connection.

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²⁾ Bolts shall conform to ASTM A 307 or better.

³⁾ GT Series require 2 x 6 vertical member for 2, 3, and 4 bolt hangers and 2 x 8 for 6 and 8 bolt hangers.

⁴⁾ All side pocket applications assume 45° angle.

⁵⁾ Must specify right or left for all GTS and GT skewed.

⁶⁾ **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in **blue font**.

The GTQ / GTQM hangers connect to multi-ply girder truss with MiTek's WS structural wood screws offering high load capacities. Design features minimum and maximum fastening installation options to accommodate various sizes of vertical web. GTQM's are designed for LVL sizes, for example GTQM218.

Materials: 7 gauge **Finish:** G90 galvanizing

Installation:

- Install all MiTek's WS structural wood screws as specified.
- Install hanger centered on vertical web.
- GTQ's are designed to be installed on various sizes of vertical web. Maintain a minimum 5/8" fastener edge distance as per the National Design Specification where truss connector plates are not present.
- Install MiTek's WS structural wood screws in all fastener holes including diamond holes for maximum values.
- Refer to Backer Block installation on page 287 if the length of the screws going into the supporting truss are longer than the thickness of the plies.



Typical GTQ218 installation (GTQM218 similar)



GTQ218 (GTQM218 similar)



GTQ420 (GTQM420 similar)



GTQ318 (GTQM318 similar)

							tener S		ıle ^{1,3}				DF/SP			S-P-F					
					Supp	porting T	russ ^{4,5}	⁵ Supported Trus:				ls (Lbs.)			Allowa	ble Load	<u> </u>				
				Min Vert			Min.			No.	Floor	Ro	oof	Wind ⁸	Uplift ²	Floor	Ro	of	Wind ⁸	Uplift ²	
MiTek USP Stock No.	Ref. No.	W (in)	Install Type	Web Size	Qty	Type ⁵	No. of Plies	Qty ⁶	Туре	of Plies	100%	115%	125%	160%	160%	100%	115%	125%	160%	160%	Code Ref.
GT0218	THGQ2-SDS3,	3-1/4	Min	2x6	18						6965	7900	7900	7900	4595	6225	6605	6605	6605	3845	
digzio	THGQH2-SDS3	3-1/4	Max	2x8	30	WS3	2	20	WS3	2	11610	13160	13160	13160	4595	10375	11005	11005	11005	3845	
CTOM210 ⁷	THGQ3.62-SDS3,	3-5/8	Min	2x6	18	Woo	2	20	WOO		6965	7900	7900	7900	4595	6225	6605	6605	6605	3845	
GIQM218	THGQH3.62-SDS3	3-3/0	Max	2x8	30						11610	13160	13160	13160	4595	10375	11005	11005	11005	3845	
GTQ318	THGQ3-SDS4.5,	4.7/0	Min 2x6	25						11480	11480	11480	11480	4595	10240	10240	10240	10240	3810		
digoto	THGQH3-SDS4.5	4-7/8	Max	2x8	33	WS45	2	20	WS45	3	14665	14665	14665	14665	4760	14500	14500	14500	14500	3945	
OTO14040 ⁷	THGQ5.50-SDS4.5,	5-1/2	Min	2x6	25	W545					11480	11480	11480	11480	4595	10240	10240	10240	10240	3810	
GTQM318'	THGQH5.50-SDS4.5	5-1/2	Max	2x8	33						14665	14665	14665	14665	4760	14500	14500	14500	14500	3945	
070400	THOOLIA CDCC	0.1/0	Min	2x8	41						14435	14435	14435	14435	4690	14435	14435	14435	14435	3745	
GTQ420	THGQH4-SDS6	6-1/2	Max	2x10	47			00	wee		17600	17600	17600	17600	4690	15795	15795	15795	15795	3745	
OTO14400 ⁷	2701120 ⁷ TU00U7 05 0D00	7.1/4	Min	2x8	41	WS6	3	20	WS6	4	14435	14435	14435	14435	4690	14435	14435	14435	14435	3745	
GTQM420 ⁷ THGQH7.25-SDS6 7	7-1/4	Max	2x10	47						17600	17600	17600	17600	4690	15795	15795	15795	15795	3745		

- 1) MiTek's WS3 (1/4" dia. x 3" long), WS45 (1/4" dia. X 4-1/2" long, and WS6 (1/4" dia. x 6" long) structural wood screws are included with GTQ and GTQM hangers.
- 2) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) MiTek's WS structural wood screws may be installed through metal truss connector plates as approved by truss designer per ANSI/TPI 1-2014 Section 7.5.3.4 and 8.9.2. Pre-drilling required through the plate using a maximum of 5/32" bit.
- 4) Truss plies of the supporting member must be fastened together to transfer the load (through all truss plies) that is not transferred by the hanger screws; fastening schedule is to be specified by the truss designer.
- 5) If the length of the screws going into the supporting truss are longer than the thickness of the plies, refer to the backer block installation on page 287.
- 6) MiTek's WS structural wood screws specified for supported member must ALL be installed into the supported member while maintaining a minimum 5/8" edge distance where truss connector plates are not present.
- 7) Supported members on GTQM hangers shall have Specific Gravity of not less than 0.46.
- 8) Wind (160%) is a download value.

Alternate Installations

Plated Truss

Backer block installation

Wood blocking used to achieve full design load value of a face mount hanger attached to a carrying member. **Blocking to be designed by truss designer or engineer of record.**

- Wood blocking should be of similar size/grade as the truss member to which it is attached. The blocking should be designed to act as one unit with truss members.
- Truss designer shall approve blocking size/grade, fasteners required, and application.
- All fasteners used to attach wood blocking should be independent of the fasteners in the truss hanger.



Panel point installation

- Connection with face mount hanger attaching to a truss panel point.
- Hanger nails that do not penetrate wood in panel point provide no load resistance.
- Reduce load according to the code.

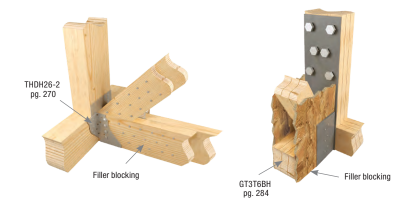


Filler block installation

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Wood filler blocking used for supported member width less than hanger width.

Blocking and blocking fasteners/quantity to be designed by truss designer or engineer of record.



Truss Brace & Spacer (Stabilizer™)

Plated Truss

The Stabilizer™ Truss Brace & Spacer provides temporary construction bracing in the roof and ceiling planes, as well as permanent lateral bracing for webs as specified by your truss engineering.

The Stabilizer™ is easily installed by embedding the patented MII 20 teeth on the top flange straight into the edge of the truss member to be braced with a framing hammer. The side tabs are then secured by driving the teeth into the face of the truss member being braced.

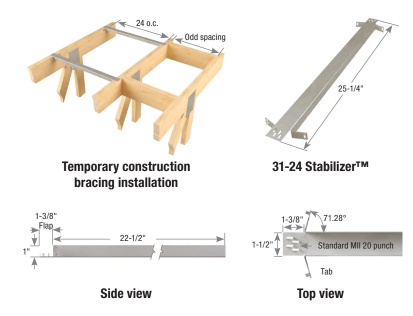
Materials: 20 gauge Finish: G60 galvanizing

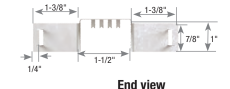
Codes: IBC

Installation:

- Use 31-16 for standard 16" o.c. spacing and 31-24 for standard 24" o.c. spacing. For odd spacing, cut and insert a solid block between the trusses.
- Typically, The Stabilizer™ is installed at 6'-8' centers along the roof plane and 10'-15' along the ceiling plane. (Refer to engineering specifications BCSI 1-03, published by The Truss Plate Institute for specific bracing requirements.)
- The Stabilizer[™] must be supplemented with diagonal bracing in the roof and ceiling planes and cross bracing in the web plane at required intervals.
- . Web forces are not to exceed 8000 lbs.
- The Stabilizer[™] is properly installed when the top flap and side tabs are flush with the member being braced.

Important: The erection contractor is responsible for determining and installing the temporary bracing for the structure, including the trusses. It is most important for the installer to provide adequate means for bracing the first truss installed. The performance of the entire bracing system depends on the adequacy of the ground bracing or other means of bracing the first group of trusses installed. The building designer is responsible for the permanent bracing design of the overall structure including the truss. This includes the design of required supplemental diagonal and cross bracing.







attachment detail

Chord



			0.C.	All	owable Axial Loa	ads (Lbs.)	
MiTek USP Stock No.	Ref. No.	Steel Gauge	Spacing (in)	Tension	Tension with Fastener	Compression	Code Ref.
31-16	TSBR2-16	20	16	105	155	420	IBC,
31-24	TSBR2-24	20	24	105	155	420	FL

- 1) 1 pound = 4.448N.
- 2) Fastener shall be (1) 8d or 10d common wire nail inserted through nail slot.
- 3) NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 10d nails are 0.148" dia. x 3" long.

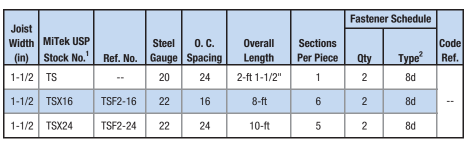
Truss spacers give framers fast and accurate spacing for trusses, rafters, or floor joists. The TS and TSX eliminate the need to mark layouts on bearing plates, improve installation speed, and help eliminate spacing errors. These spacers are light weight and compact.

Materials: See chart **Finish:** G90 galvanizing

Installation:

• Use (1) 8d nail per end to fasten units to trusses, rafters, or floor joists.

Important: These units provide spacing guides only. Do not rely on the TS or TSX for bracing.





²⁾ NAILS: 8d nails are 0.131" dia. x 2-1/2" long.



Typical TSX installation



TSX multi-unit spacer



Typical TS installation



TS single-unit spacer

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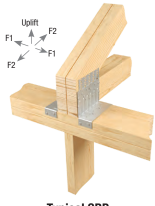
Use the SBP instead of extra truss plies or nail-on scabs to distribute concentrated truss reactions and avoid top plate crushing. The two-piece design accommodates any number of girder plies. A wraparound design gives superior uplift resistance, and reinforcement ribs effectively distribute bearing loads. Works with both single and double 2x4 or 2x6 top plates.

Materials: 16 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- The SBP shall be installed in pairs.

No. of						Allowabl	e Loads	(Lbs.) ^{1,2,3}	3		
Truss	Wood	F _c	SI	BP's Aloi			SE	BP + Trus	s Bearir	ıg⁴	
Plies	Species	(psi)	100%	115%	125%	100%	EBL	115%	EBL	125%	EBL
				P4 on 2	x 4 Top F	Plate (3-1	/2" wide	e)			
	DF	625	2500	2805	2955	5780	6.17	6085	6.49	6235	6.65
1-Ply	SP	565	2745	2955	2955	5710	6.74	5920	6.99	5920	6.99
1-Fly	S-P-F	425	2200	2365	2365	4430	6.95	4595	7.21	4595	7.21
	Hem Fir	405	2245	2445	2445	4370	7.19	4570	7.52	4570	7.52
	DF	625	2500	2805	2955	9065	4.83	9370	5.00	9520	5.08
2-Ply	SP	565	2745	2955	2955	8680	5.12	8890	5.24	8890	5.24
Z-1 1y	S-P-F	425	2200	2365	2365	6665	5.23	6830	5.36	6830	5.36
	Hem Fir	405	2245	2445	2445	6500	5.35	6700	5.51	6700	5.51
	DF	625	2500	2805	2955	12345	4.39	12650	4.50	12800	4.55
3-Ply	SP	565	2745	2955	2955	11645	4.58	11855	4.66	11855	4.66
J-1 Iy	S-P-F	425	2200	2365	2365	8895	4.65	9060	4.74	9060	4.74
	Hem Fir	405	2245	2445	2445	8625	4.73	8825	4.84	8825	4.84
	DF	625	2500	2805	2955	15625	4.17	15930	4.25	16080	4.29
4-Ply	SP	565	2745	2955	2955	14610	4.31	14820	4.37	14820	4.37
4-r iy	S-P-F	425	2200	2365	2365	11125	4.36	11290	4.43	11290	4.43
	Hem Fir	405	2245	2445	2445	10750	4.42	10950	4.51	10950	4.51
			SB	P6 on 2	k 6 Top F	Plate (5-1	/2" wide	e)			
	DF	625	3500	3930	4235	8655	9.23	9085	9.69	9390	10.02
1-Ply	SP	565	3845	4295	4295	8505	10.04	8955	10.57	8955	10.57
,	S-P-F	425	3080	3415	3415	6585	10.33	6920	10.85	6920	10.85
	Hem Fir	405	3140	3525	3535	6480	10.67	6865	11.30	6875	11.32
	DF	625	3500	3930	4235	13815	7.37	14245	7.60	14550	7.76
2-Ply	SP	565	3845	4295	4295	13170	7.77	13620	8.04	13620	8.04
2 ,	S-P-F	425	3080	3415	3415	10095	7.92	10430	8.18	10430	8.18
	Hem Fir	405	3140	3525	3535	9825	8.09	10210	8.40	10220	8.41
	DF	625	3500	3930	4235	18970	6.74	19400	6.90	19705	7.01
3-Ply	SP	565	3845	4295	4295	17830	7.01	18280	7.19	18280	7.19
Olly	S-P-F	425	3080	3415	3415	13600	7.11	13935	7.29	13935	7.29
	Hem Fir	405	3140	3525	3535	13165	7.22	13550	7.43	13560	7.44
	DF	625	3500	3930	4235	24125	6.43	24555	6.55	24860	6.63
4-Ply	SP	565	3845	4295	4295	22490	6.63	22940	6.77	22940	6.77
4-1 Iy	S-P-F	425	3080	3415	3415	17105	6.71	17440	6.84	17440	6.84
	Hem Fir	405	3140	3525	3535	16505	6.79	16890	6.95	16900	6.95



Typical SBP installation



- 1) Allowable loads are for a pair of SBP devices. SBPs shall be installed in pairs.
- 2) Multiple ply trusses shall be fastened together to act as a single unit.
- EBL denotes effective bearing length in inches and includes the actual bearing length plus the contribution of the SBP device.
- 4) Assumes full seating of truss on top plate.

			-	nsions n)	Joist		Fast Plate	tener	Sche	dule ^{1,6} Truss		P Allow ds (Lbs			F Allow ds (Lbs		
MiTek Stock No.	Ref. No.	Steel Gauge	W	Н	Thickness (in)	Top Qty	Sides Qty	Type	Qty	Type	Uplift ⁴ 160%	F1 160%		Uplift ⁴ 160%	F1 160%		Code Ref.
SBP4	TBE4	16	3-1/2	3-1/4	2-7/8 or less 3 or more	4	8	10d	20 20	10d x 1-1/2 10d	1205	1530	1625	820	1195	1335	IBC,
SBP6	TBE6	16	5-1/2	3-1/4	2-7/8 or less 3 or more	4	8	10d	28 28	10d x 1-1/2 10d	1205	1530	1625	820	1195	1335	LA

- 1) Fastener Schedule is for a pair of SBP devices.
- 2) Allowable loads are for a pair of SBP devices. SBPs shall be installed in pairs.
- 3) Multiple ply trusses shall be fastened together to act as a single unit.
- Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 5) Other connector models are not to be combined with SBP to resist the uplift force or lateral loads. For special considerations, consult MiTek Customer Service.
- 6) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

New products or updated product information are designated in blue font.

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FTC / FTCF Floor Truss Clips

Plated Truss

FTC clips slide easily onto the top or bottom chord and provides a guide to help position and support the second truss during assembly

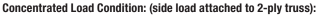
FTCF clips easily install after the trusses are installed

Materials: 18 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Patents: U.S. Patent No. 5,653,079

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- The truss designer must determine the number of clips required and the spacing between clips based on loading conditions.



The FTC clips shall be installed in pairs, or multiples of two, on either side of, and within 12" of a concentrated load.

Divide half of the concentrated load by the clip load transfer capacity to determine the number of clips required.

Example:

Concentrated (point) load = 3000 lbs, FTC1 capacity (DF/SP) = 865 lbs

$$\frac{1/2 (3000 \text{ lbs})}{865 \text{ lbs}} = 1.73 = 2 \text{ clips}$$

Place 2 clips near concentrated load

Uniform Load Condition: (side load attached to 2-ply truss):

To transfer uniform loads to the second ply, the FTC clips shall be installed at a regular interval along the loaded chord. Spacing between clips is limited to 24" maximum.

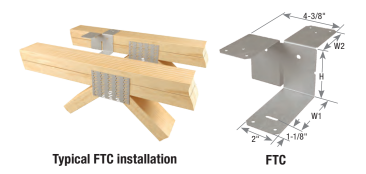
Divide the clip load transfer capacity by half the required load per lineal foot (PLF) to determine the spacing between clips.

Example:

Uniformly (distributed) load = 500 PLF, FTC1 capacity (DF/SP) = 865 lbs

$$\frac{865 \text{ lbs}}{1/2 (500) \text{ PLF}} = 3.46' \text{ spacing}$$

Space clips at 3'4" along length of truss





Typical FTC 2-ply metal web truss installation





Step 2

Step 1
Typical FTC2F
retrofit installation



FTCF

291

				Dim	ensions	(in)		Fastener Schedule ³	DF/SP Maximum	S-P-F Maximum	
Truss Size	MiTek USP Stock No.	Ref. No.	Steel Gauge	W1	W2	Н	Qty	Туре	Transfer Loads ^{1,2}	Transfer Loads ^{1,2}	Code Ref.
3 x 2	FTC32		18	2-1/16	2-1/2	1-1/2	10	10d x 1-1/2	680	590	
4 x 2	FTC1		18	3-1/2	3-1/16	1-1/2	10	10d	865	750	IBC,
4 / 2	FTC1F		18	3-1/16		4-3/8	10	10d	865	750	FL,
(2) 4 x 2	FTC2		18	3-1/2	3-1/16	3	10	10d	865	750	LA
(2) 4 X 2	FTC2F		18	3-1/16		4-3/8	10	10d	865	750	

- 1) Transfer loads are for 100% floor load, and shall not be increased for short term load duration.
- 2) Truss designer shall determine the number of clips for concentrated loads and the spacing for uniform loads.
- 3) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

VTT Valley Truss Tie is designed to transfer loads from a valley truss into the supporting structure below. It also resists the sliding forces from downward loads when the valley truss is set upon a sloped lower roof. The ability to resist the sliding force eliminates the need for support wedges under the valley truss bottom chord or special order valley roof trusses with a bevel-cut bottom chord.

- Double-dimple nail holes assure the nails are driven in at the correct angle into the supporting member every time.
- Flat design requires no field bending to match the supporting roof pitch.
- 2-Ply steel with stiffening ribs provides a high resistance to sliding forces from downward loads.
- · Prong teeth help hold the VTT in place while nailing.
- Accommodates supporting roof pitches from 0/12 to 12/12.
- Pitch guide embossments allow attachment to valley truss on ground.

Materials: 18 gauge **Finish:** G90 galvanizing

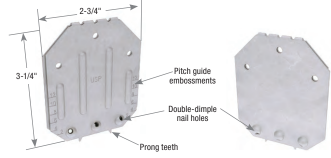
Patents: U.S. Patent No. 9,920,514 B1

Installation:

- Mark the location of the supporting truss located below the lower roof sheathing.
- Place the VTT flat against the valley truss, centered over the top chord
 of the truss below. Tap the top edge down with a hammer to engage
 the prong teeth.
- Nail the VTT to the bottom chord of the valley truss using (3) 10d x 1-1/2" nails.
- Install (3) 10d common nails through the double-dimples and drive them through the sheathing into the top chord of the supporting truss below. One nail will be centered in the top chord below.
 The other two nails are driven in at preset angles guided by the dimple holes.

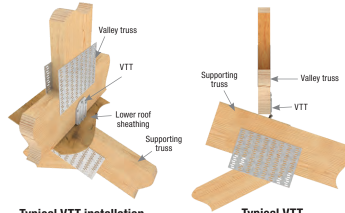
Alternate Installation for Ground/Pre-Placement of VTT

- Mark the location of the supporting truss located below the lower roof sheathing. Center VTT horizontally on that mark.
- Use pitch guide embossments on part to locate the vertical position of VTT. Pitch numbers on connector are the numerator in the pitch slope ratio. (i.e. "6" indicates a 6/12 pitch, "12" indicates a 12/12 pitch, etc.)
- Secure the VTT to valley truss with (3) 10d x 1-1/2" nails.
- When valley truss is hoisted into proper position on roof, install
 (3) 10d common nails through the double-dimples and drive them through the sheathing into the top chord of the supporting truss below. One nail will be centered in the top chord below. The other two nails are driven in at a preset angles guided by the dimple holes.



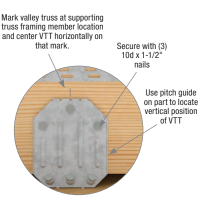
VTT Front View

VTT Back View

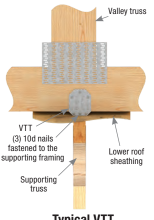


Typical VTT installation

Typical VTT side view installation



Alternate Installation for Ground / Pre-Placement installation



Typical VTT front view installation

			Dimensi	ions (in)		Fastene	er Sch	edule ⁴		DF/SP		S-P-F		
					Sup	porting	Valley Iriiss		Cunnorting	Allowable Loads	(Lbs.)	Allowable Loads	(Lbs.)	
MiTek USP		Steel			Fra	aming	V	alley Iruss	Supporting Roof	Download ³	Uplift ^{1,2}	Download ³	Uplift ^{1,2}	Code
	Ref. No.	Gauge	W	Н	Qty	Туре	Qty	Туре	Pitch	115%,125%,160%	-	115%,125%,160%	160%	Ref.
									< 4/12	840	375	685	270	
VTT	VTCR	18	2-3/4	3-1/4	3	10d	3	10d x 1-1/2	4/12 to < 8/12	840	445	685	325	
									8/12 to 12/12	840	480	685	400	

- 1) Uplift Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Uplift loads are based on installation over 7/16" or 15/32" sheathing.
- 3) Downloads have been increased for snow, construction and wind loads; no further increase shall be permitted.
- 4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

STC Truss Clips

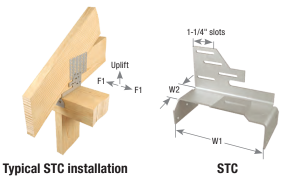
Plated Truss

The STC provides uplift resistance by securing trusses to top plates. Slotted nail holes allow for horizontal movement as scissor trusses deflect.

Materials: 12 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- . When installing, do not fully set nails.
- Locate nails into the center of slots to allow for horizontal movement.



				Dimension	ons (in)		Fastener Truss	Sche	dule ² Plate	DF. Allowable L			P-F .oads (Lbs.)	
MiTek USP Stock No.	Ref. No.	Steel Gauge	Description	W1	W2	Qty	Туре	Qty	Туре	Uplift ¹ 160%	F1 160%	Uplift ¹ 160%	F1 160%	Code Ref.
STC24	TC24	12	2 x 4 top plate	3-9/16	1-5/8	5	10d x 1-1/2	6	10d x 1-1/2					IBC,
STC26	TC26	12	2 x 6 top plate	5-1/2	1-5/8	5	10d x 1-1/2	6	10d x 1-1/2	465	605	410	470	FL,
STC28	TC28	12	2 x 8 top plate	7-1/4	1-5/8	5	10d x 1-1/2	6	10d x 1-1/2					LA

¹⁾ Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

TR Roof Truss Ties

Slotted design allows truss to deflect without imposing load on wall below.

Materials: See chart Finish: G90 galvanizing

Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- . Do not fully set nails.
- · Locate nails into the center of slots.
- Due to the potential for squeaks, the TR series products are not recommended for floor applications.



					tener		dule ⁶ late		ΔΙΙ	DF owable L	/SP nads (Ll	ns.) ¹		
				-"	uss	-	ate	Withou	ıt Gap ²		4" Gap ³		2" Gap ⁴	
MiTek USP Stock No.	Def No	Steel	Description	O L	Tuma	۵.	Tumo	F1 ⁵	F2 160%	F1 ⁵	F2 160%	F1 ⁵		Code Ref.
TR1	Ref. No.	Gauge 18	Description single slot	Uty 1	1 ype 8d	uty 2	Type 8d	160%	50	160% 35	35	160%	160%	Ket.
TR1T	STCT	16	single slot	1	8d	2	8d	240		130		80		
TR2	DTC	18	double slot	2	8d	4	8d	125	210	85	135			

¹⁾ Loads have been increased for short-term loading; no further increase allowed.

TR2

MiTek® Product Catalog

TR1T

²⁾ NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

New products or updated product information are designated in blue font.

²⁾ Truss must be bearing on top plate to achieve the allowable loads under "Without Gap". 3) Installed with maximum 1/4" space between rafter or truss and top plate under "With

^{1/4&}quot; Gap". Space is not limited to 1/4", where loads are not required

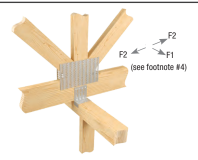
⁴⁾ Installed with maximum 1/2" space between rafter or truss and top plate under "With 1/2" Gap". Space is not limited to 1/2", where loads are not required.

⁵⁾ To achieve F1 loads in both directions, clips must be installed on both sides of the truss and staggered to avoid nail interference.

⁶⁾ NAILS: 8d nails are 0.131" dia. x 2-1/2" long.

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- . Do not fully set nails.





Typical HTC4 installation

HTC4

				Fast	ener Sch	edule ⁴		D	F/SP			Loads have been increased 60% for wind or seismic loan no further increase shall be permitted.
			DI-	ate	Truss/		Al	lowable	Loads (Lb	s.) ¹		2) Truss/Rafter must be bearing on top plate to achieve the
				att	Rafter		Withou	ıt Gap²	With 1-1	/4" Gap ³		allowable loads under "Without Gap". 3) When installed with maximum 1-1/4" space between tri
MiTek US	,	Steel	Top	Side			F1 ⁵ F2		F1 ⁵	F2	Code	and top plate, use loads under "With 1-1/4" Gap".
Stock No	Ref. No.	Gauge	Qty	Qty	Qty	Туре	160%	160%	160%	160%	Ref.	4) To achieve F1 loads in both directions, clips must be insta
HTC4	HTC4	16	2	4	3	10d x 1-1/2	255 525		55	295	IBC, FL, LA	both sides of the truss and nails staggered to avoid nail into 5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

- 1) Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Truss/Rafter must be bearing on top plate to achieve the allowable loads under "Without Gap".
- 3) When installed with maximum 1-1/4" space between truss/rafter and top plate, use loads under "With 1-1/4" Gap".
- 4) To achieve F1 loads in both directions, clips must be installed on both sides of the truss and nails staggered to avoid nail interference.

ZC Blocking Supports

ZC clips secure blocking between joists or trusses which provides support for drywall or sheathing.

Materials: See chart Finish: G90 galvanizing

Installation:

• Use all specified fasteners. See Product Notes, page 18.







Typical ZC installation

Dimensions (in) Fastener Schedule¹ DF/SP Header **Blocking** Allowable Loads (Lbs.)² Download 100% W Qty Type Type 2-1/4 1-9/16 1-1/2 10d x 1-1/2 10d x 1-1/2 490

MiTek USP Steel Code Ref. No. Ref. Stock No. Gauge ZC2 Z2 20 Z4 3-9/16 10d x 1-1/2 10d x 1-1/2 420 ZC4 12 1-1/2 1-3/8 2 Z28 10d x 1-1/2 10d x 1-1/2 ZC24 28 2-9/32 1-9/16 1-3/8 ZC34 Z38 28 2-9/32 2-9/16 1-5/16 10d x 1-1/2 10d x 1-1/2

- 1) Allowable load shall not be increased for other load duration factors.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

T Hoist Plates

Engineered with a reinforced collar around the hoist hole for added strength.

Materials: 14 gauge Finish: G90 galvanizing

Installation:

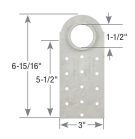
· Fill all nail holes that align with wood.

			Fasten	er Schedule ¹	Max	
MiTek USP Stock No.	Ref. No.	Steel Gauge	Min. Qty	Туре	Load (Lbs.)	Code Ref.
T10	CHC	14	10	8d common	800	

1) NAILS: 8d nails are 0.131" dia. x 2-1/2" long.



Typical T10 installation



T10

FS / FSS Truss Field Splice Kits

Plated Truss

Job site splicing of long trusses is made easier with Truss Field Splice Kits. The FS and FSS (for scissors trusses) includes a pair of plates, bolts, nuts, and a Splice Clip for top chord alignment. Allowable loads are sometimes limited by tension in the net section of the wood. Choose the bottom chord size and species that will satisfy the tension requirement. Analyze tension in the web to determine the required size.

Materials: FS/FSS - See chart, bolts, and nuts included Splice

Clip – 12 gauge

Finish: FS & FSS – Primer; Splice Clip – G90 galvanizing;

Bolts - zinc plating

Installation:

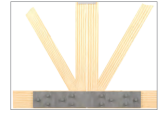
- Use all specified fasteners. See Product Notes, page 18.
- Position the two trusses, center one splice plate on the bottom chords and clamp in place for a drilling template. Install the Splice Clip at the top truss plate and fasten with (18) 10d (0.148" dia) x 1-1/2" nails. Drill through the bottom chord using splice plate as a template. Place splice plate on each side and bolt the connection firmly.







FSS



on



FS



Splice Clip

Typical	FS	insta	llatio
---------	----	-------	--------

				Bolt	Schedule		Allowal	le Loads	(Lbs.) ^{1,2}	
MiTek USP		Steel	Truss			Chord	DF	SP	S-P-F	Code
Stock No.	Ref. No.	Gauge	Plies	Qty	Size (in)	Size	115%	115%	115%	Ref.
						2 x 6	4995	4845	3910	
FS8B		7	1	8	3/4 x 3	2 x 8	6695	6305	5240	1
						2 x 10	7195	7565	6030	1
						2 x 6	9995	9690	7820	1
FS8B-2		7	2	8	3/4 x 5	2 x 8	13390	12615	10480	
						2 x 10	14130	14725	12140	1
						2 x 6	14120	14540	11730	1
FS8B-3		7	3	8	3/4 x 7	2 x 8	14145	14740	13070	1
						2 x 10	14130	14725	13075	1
						2 x 6	4995	4845	3910	
FS12B		3	1	12	3/4 x 3	2 x 8	6695	6305	5240	
						2 x 10	8320	7565	6510	
						2 x 6	9995	9690	7820	
FS12B-2		3	2	12	3/4 x 5	2 x 8	13390	12615	10480	
						2 x 10	16640	15125	13020	
						2 x 6	14990	14540	11730	
FS12B-3		3	3	12	3/4 x 7	2 x 8	20085	18920	15720	
						2 x 10	21770	22670	19530	
						2 x 6	4995	4845	3910	
FSS8B		7	1	12	3/4 x 3	2 x 8	6695	6305	5240	
						2 x 10	7195	7565	6030	
						2 x 6	9995	9690	7820	
FSS8B-2		7	2	12	3/4 x 5	2 x 8	13390	12615	10480	
						2 x 10	14130	14725	12140	
						2 x 6	4995	4845	3910	
FSS12B		3	1	18	3/4 x 3	2 x 8	6695	6305	5240	
						2 x 10	8320	7565	6510	
						2 x 6	9995	9690	7820	
FSS12B-2		3	2	18	3/4 x 5	2 x 8	13390	12615	10480	
						2 x 10	16640	15125	13020	

- 1) Allowable loads shall not be increased for other load duration factors.
- 2) Allowable loads are based on the lesser of the calculated bolt loads and the calculated wood tensile strength at the critical net section.
- 3) Wood tensile strengths are based on the Ft of 450 psi for S-P-F, 575 psi for DF-L, and approximately 540 psi for SP; and increased by the size factors in accordance with the NDS®.
- 4) Bolts shall confrom to ASTM A 307 Grade A or better.

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Deck & Fences

pg. 298-305

Angles
Deck Connectors
Fence Hardware
Stair Angles

302 298-300, 302 303-305 301



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ADTT-TZ Adjustable Deck Tension Tie

Deck & Fences

Deck collapses are often caused by failure of the connection where the deck is attached to the main structure due to little or no lateral capacity. ADTT-TZ is an Adjustable Deck Tension Tie designed to effectively transfer the out of plane lateral loads of the deck to the house structure.

Features:

- Exceeds "Hold-down Device" requirements per 2018 IRC, Section 507.9.2 [Figure R507.9.2(2)]
- Adjustable design allows lag screw installation at variable distance below deck joist
- 2-hole break-out washer (BO-W) will work with multiple screw sizes
- · Blocking extensions not required

Materials: 14 gauge **Finish:** G-185 galvanizing

Codes: See chart for code references Patents: U.S. Patent No. 9,809,974

Installation:

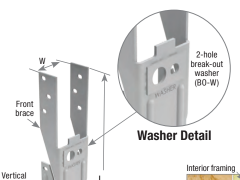
- Install with MiTek WS8-EXT structural wood screw or 3/8" HDG lag screw. WS8-EXT or 3/8" HDG lag screws may be installed adjacent or up to 4-3/8" below deck joist (see Figure A).
- Drive screw horizontally and aligned vertically with the deck joist into the wall top plate of the main (house) structure.
- Install four (4) of the specified joist fasteners into vertical legs. (Two (2) on each side of deck joist).
- · Secure front brace with six (6) specified joist fasteners.
- Re-tighten the WS8-EXT or 3/8" HDG lag screw as needed to fully engage with the ADTT-TZ. **DO NOT OVERDRIVE.** Note: Minimum 3" thread penetration required for proper installation of WS8-EXT or HDG lag screw.
- For detailed installation instructions refer to MiTek-US.com.

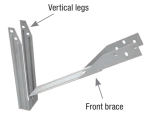


Typical ADTT-TZ
full extension installation
Extended Installation

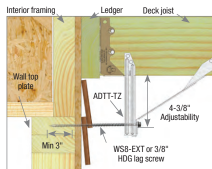


Typical ADTT-TZ flush installation Contracted Installation





ADTT-TZ ready for installation



ADTT-TZ out of box

D

Figure A

			0	imensio	ns (in)			Fastener	Sche			Allo	F/SP wable	S-P-F Allowable		
								Wall		Joist		Tensio	on (Lbs.)	Tension (Lbs.)	<u> </u>	
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	D	CL	Qty	Type ^{3,4,5}	Qty	Type ^{6,8}	Installation Type ¹	160%	Δ (in) at 160% ²	160%	Corrosion Finish	Code Ref.
									10	10d x 1-1/2	Contracted	820	0.070	820		IBC, FL,
							1 3/8" HDG Lag Screw	10	HDG	Extended	850	0.117	810		LA	
								10	LL915	Contracted	820	0.121	780			
ADTT-TZ	DTT1Z	14	1-9/16	10-1/2	15/16	3/8			10	LLS13	Extended	790	0.114	700		
ADTT-12	DITIL	14	1-9/10	10-1/2	13/10	3/0			10	10d x 1-1/2	Contracted	830	0.080	780		IBC, FL,
							1	WS8-EXT	10	HDG	Extended	835	0.113	700		LA
							'	W30-EVI	10	LL915	Contracted	830	0.121	780		
									10	LL910	Extended	790	0.114	700		
ADTT-TZKT ⁷	DTT1Z-KT	14	1 0/16	10-1/2	15/16	3/8	1 WS8-EX	WS8-EXT	10	LL915	Contracted	830	0.121	780		
ADTT-TZKT	DITIZ-KI	14	1-9/10	10-1/2	13/10	3/0	'	WOO-EXI	10	rraia	Extended	790	0.114	700		

Hole for aligned BO-W and

WS8-EXT or

HDG lag screw

installation

- 1) Allowable loads are for the ADTT-TZ installed tight to the bottom of the joist (Contracted) or 4" from bottom of joist to ADTT-TZ bend line (Extended).
- Deflections are derived from static, monotonic load tests of devices connected to DF wood members with specified fasteners.
- 3) WS8-EXT is a 1/4" dia. x 8" long double barrier coated screw sold by MiTek and must be ordered separately if not purchasing the kit. The minimum thread penetration into the top plate of the wall framing is 3".
- 4) 3/8" HDG Lag Screw is an ASTM A307 Grade A lag screw with a thread diameter of 3/8" and is hot-dip galvanized to ASTM A153 standards. The minimum thread penetration into the top plate of the wall framing is 3". Lag screws are available at your local hardware store and must be purchased separately.
- Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

- Check with your siding manufacturer for recommendations for fastening through your siding material.
- 6) LL915 denotes a MiTek LumberLok Screw (#9 x 1-3/8" long) and must be ordered separately if not purchasing the kit.
- 7) ADTT-TZKT is a kit with (4) ADTT-TZ packaged with MiTek WS8-EXT structural wood screws and LL915 LumberLok screws.
- 8) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

Materials: 14 gauge Finish: G-185 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA IRC R507.1

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install with MiTek's THR 1/2" threaded rod or equivalent.
- Drive MiTek's WS15-EXT structural wood screws into joist.
- Re-install threaded rod or anchor bolt. Secure with washer and put
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with wrench.







DTB-TZ



Typical DTB-TZ deck to ledger installation

			Din	mensions (in)				Faster	ner So	chedule	Allow	able Load	ds (Lbs.)			
							V	Vall		Joist	DF/SP	S-P-F	Deflection	n n		
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	D	CL	Qty	Bolt ³	Qty	Screws ¹	Tension 160%	Tension 160%	Deflection Δ (in) at 160% ²	Corrosio	FINISN	
DTB-TZ	DTT2Z, FSC	14	1-13/16	6	2-1/4	1-1/8	1	1/2	8	WS15-EXT	1835	1510	0.119			IBC, FL, LA

- 1) MiTek's WS15-EXT structural wood screws are 1/4" dia. x 1-1/2" long and are included with DTB-TZ Deck Tie-Backs.
- 2) Deflections are derived from static, monotonic load tests of devices connected to DF wood members with specified fasteners.
- 3) Minimum ASTM A307 bolt or 1/2" threaded rod with cut washer and hex nut.

New products or updated product information are designated in **blue font**.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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The reversible design allows the connector to be used on the left, right, or interior stringers. The CSH-TZ may be used with MiTek's SCA Stair Angles for a complete, easy-to-use stair framing solution.

Materials: 18 gauge Finish: G-185 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Patents: U.S. Patent No. 7,631,463

Installation:

- . Use all specified fasteners. See Product Notes, page 18.
- Bend angle only once.

Steps:

- 1. Attach CSH-TZ to header with tabs positioned towards the inside of the stringer member.
- 2. Adjust the seat of the CSH-TZ to match the slope of the stringer member. Diamond shaped holes in the connector allow temporary installation of wood screws to aid in installation of the CSH-TZ.
- 3. Install 10d (0.148") x 1-1/2" HDG nails into the stringer and rim/band joist.



				Fast Rim/Band Joist	tener Schedule ^{2,3} Stringer			DF/SP Allowable Loads (Lbs.)			Lbs.)	S-P-F/Hem Fir Allowable Loads (Lbs.)				=	
MiTek USP Stock No.		Steel Gauge	Qty	Туре	Wide Face Qty	Narrow Face Qty	Туре	100%	115%	125%	Uplift 160%	100%	115%	125%		Corrosion Finish	Code Ref.
CSH-TZ	LSCZ	18	8	10d x 1-1/2 HDG	4	1	10d x 1-1/2 HDG	890	890	890	370	725	725	725	305		IBC, FL. LA

- 1) Uplift loads are increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) Stainless steel ring shank nails must be used with stainless steel connectors to achieve tabulated allowable loads.
- 3) NAILS: 10d x 1-1/2 HDG nails are 0.148" dia. x 1-1/2" long.

New products or updated product information are designated in blue font.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

Deck & Fences

Stair angles simplify stair construction. There is no need to calculate and notch stair stringers. Stronger and safer than wood blocking, and the angle and fasteners are hidden from view.

Materials: 12 gauge **Finish:** G-185 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek WS15-EXT (1/4" dia. x 1-1/2" long) structural wood screws are not supplied with SCA angles.
- Use the SCA9-TZ for single 2x10 stair treads. Use the SCA10-TZ for double 2 x 6 stair treads.
- To calculate stair construction do the following:
- Find the number of steps needed by dividing the vertical drop in inches from the deck surface to grade by 7. Round off to the nearest whole number. (Ex: Vertical drop of 39" divided by 7" equals 5.57 rounded off is 6)
- 2. Find the step rise by dividing the vertical drop by the number of steps (39" divided by 6 = 6.5")
- 3. Find the step run by measuring the depth of your tread board (Ex: (2) 2x6s with 1/4" gap will have a run of 11-1/4")
- 4. Find the stairway span by multiplying the run by the number of treads minus one (Ex: 11-1/4" x 5 = 56-1/4")
- Using the above calculations, mark stair angle locations on each stringer. Attach a stair angle to the inside of each stringer at the marked locations. Attach stringers to deck rim joist and railing posts. Position treadboards on angles and fasten from below.







SCA9-TZ

AVAILABLE IN

Typical SCA10-TZ installation

				Faste	ner Schedule ^{2,3}	DF/SP	<u></u>	
MiTek USP		Steel	L			Allowable Loads (Lbs.) ¹	rosion ish	Code
Stock No.	Ref. No.	Gauge	(in)	Qty	Туре	Download 100%	Cor Fini	Ref.
SCA9-TZ	TA9Z	12	9	6	WS15-EXT	445		IBC,
SCA10-TZ	TA10Z	12	10	8	WS15-EXT	595		FL, LA

- 1) Loads assume rise over run of 7/11.
- 2) MiTek's WS15-EXT structural wood screws are 1/4" dia. x 1-1/2" long and are not included with SCA angles.
- 3) HDG lag screws may be substituted for specified WS15-EXT structural wood screws with no load reduction. New products or updated product information are designated in **blue font**.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

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Connects deck boards to joists without face nails or screws. Eliminates rust stains on decks, as well as splintering or wood rot caused by screw or nail "craters". The DC50-TZ works like tongue-in-groove flooring and is easy to install. Raised dimples on the clip provide consistent spacing between deck boards.

Materials: 20 gauge **Finish:** G-185 galvanizing

Options: See chart for Corrosion Finish Options

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Fits 1-1/8" or thicker decking.
- Fasten the first deck board onto the joists by toenailing up through the joist below into the deck board. Be sure no sharp points protrude above the deck surface. For subsequent deck board rows, nail DC50-TZ's onto the deck board edge, positioned 2" from each joist. Slide the deck board along the joist until the DC50-TZ "lip" is under the previously laid deck board. Toenail the deck board's exposed edge to the joist. Repeat until decking is completed. The last deck board will require toenailing up from below to secure the outside edge.



MiTek USP		Steel		Fastener Schedule ^{1,2}	rosion sh	Code
Stock No.	Ref. No.	Gauge	Qty	Туре	Cori Fini	
DC50-TZ	DBT1Z	20	1	8d x 1-1/2 HDG		

- 1) Use with 1-1/8" or thicker wood decking.
- 2) NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

ML Angles

ML angles are multi-purpose angles that install easily with MiTek's WS15 structural wood screws. The staggered fastener pattern allows for back-to-back installations.

Materials: 12 gauge **Finish:** G-185 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- MiTek's WS15 (1/4" dia x 1-1/2" long) structural wood screws are not supplied with ML angles.







ML26-TZ (ML24-TZ similar)

				Dimer (iı	nsions n)		Fastener Schedule ^{2,3}		DF/SP Allowable Loads (Lbs.) ¹				S-P-F Allowable Loads (Lbs.) ¹				=	
١	MiTek USP		Steel			Header	Joist			F	1			F	1		rosion sh	Code
	Stock No.	Ref. No.	Gauge	W	Н	Qty	Qty	Туре	100%	115%	125%	160%	100%	115%	125%	160%	Corros Finish	Ref.
ľ	ML24-TZ	ML24Z	12	2	4	3	3	WS15	655	655	655	655	565	650	655	655		IBC,
	ML26-TZ	ML26Z	12	2	6	4	4	WS15	920	1060	1090	1090	755	865	940	1090		FL, LA

- 1) Allowable loads have been increased 60% for wind and seismic loads; no further increase shall be permitted.
- 2) MiTek's WS15 structural wood screws are 1/4" dia. x 1-1/2" long and are not included with angles.
- 3) For exterior applications use MiTek's WS15-EXT structural wood screws with exterior coat finish.

New products or updated product information are designated in **blue font.**

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

PRT Pipe Rail Ties

Deck & Fences

PRT15-TZ – is for 1-5/8" vertical pipe posts (1-7/8" outside pipe diameter). Can be field bent 90° for outside corner installations.

PRT2-TZ / PRT2H-TZ – is for 2" vertical pipe posts (2-3/8" outside pipe diameter). Can be field bent 90° for outside corner installations.

PRTIC2-TZ – is for inside corner installations. For 2" vertical pipe posts (2-3/8" outside pipe diameter).

Materials: See chart **Finish:** G-185 galvanizing

Options: See chart for Corrosion Finish Options

Installation:

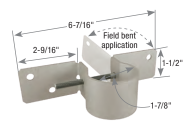
- Use all specified fasteners. See Product Notes, page 18.
- PRT15-TZ, PRT2H-TZ and PRTIC2-TZ 1/4" Self Tapping Bolts are supplied with PRT models.
- Install self tapping bolts with 3/8" socket in predrilled holes.
- PRT2-TZ fastens with (1) 1/4" carriage bolt and nut (included) for tightening PRT2-TZ to pipe and (4) 1/4" HDG lag bolts for attaching tie to rail.
- Install 3 to 4 PRT's per pipe.
- PRT15-TZ, PRT2-TZ and PRT2H-TZ may be bent once to fit corner and angled conditions.



Typical PRT2H-TZ installation PRT15-TZ & PRT2-TZ similar



PRT2H-TZ



PRT15-TZ



PRT2-TZ



Typical PRTIC2-TZ installation



PRTIC2-TZ

			Dimensi	ions (in)	s (in) Fastener Schedule ¹			E .		
MiTek USP		Steel				Pipe	Rail	rosion ish	Code	
Stock No.	Ref. No.	Gauge	L	Н	Qty	Туре	Qty	Туре	을 E	Ref.
PRT15-TZ	PGT1.5Z-R	12	6-7/16	1-1/2	1	1/4" Self Tapping Bolt	4	1/4" HDG Lag Bolt		
PRT2-TZ	PGT2E	16	4-11/16	2	1	1/4" HDG Carriage Bolt	4	1/4" HDG Lag Bolt		
PRT2H-TZ	PGT2Z-R, PGT2A	12	6-3/8	1-1/2	1	1/4" Self Tapping Bolt	4	1/4" HDG Lag Bolt		
PRTIC2-TZ	PGTIC2Z-R	12	4-3/16	2-1/2	2	1/4" Self Tapping Bolt	4	1/4" HDG Lag Bolt		

- 1) MiTek's WS15-EXT (1/4" dia. x 1-1/2" long) structural wood screws can be substituted for specified lag bolts.
- 2) Install self tapping bolts (included) with 3/8" socket in predrilled holes.
- 3) Install 3 to 4 PRT's per pipe.

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4) PRT15, PRT2 and PRT2H Pipe Rail Ties may be bent once to fit corner and angled conditions.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

ERB24 – Designed to mount prefabricated fence sections and works with 2x4 horizontal section rails

FB26 - Secures 2x6 rails to wood posts

FRB24 – Secures continuous 2x4 rails to wood posts. Pre-punched holes allow installers to splice 2x4 rail ends within the bracket

Materials: See chart Finish: G-185 galvanizing Options: See chart for Corrosion Finish Options

Installation:

Use all specified fasteners.
 See Product Notes, page 18.



Typical ERB24-TZ installation



ERB24-TZ



Typical FB24-TZ installation



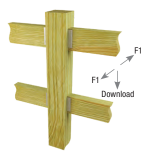
FB24-TZ



Typical FRB24-TZ installation



FRB24-TZ



Typical FB26-TZ installation



FB26-TZ



FB23-TZ



FB14-TZ

				Dimens	ions (in)		Fastener	Sche	dule ²	DF/SP					
							Rail		Post	Allowable L		Loads (Lbs) ¹		<u>=</u>	
	MiTek USP		Steel							Dowi	nload	F	1	rosio sh	Code
Rail Size	Stock No.	Ref. No	Gauge	W	Н	Qty	Туре	Qty	Туре	100%	115%	100%	115%	_ =	
1 x 4	FB14-TZ		20	3/4	3-1/2	3	14 ga. x 3/4 HDG	2	8d x 1-1/2 HDG						
2 x 3	FB23-TZ		20	1-9/16	2-3/8	3	8d x 1-1/2 HDG	4	8d x 1-1/2 HDG						
	ERB24-TZ		18	1-1/2	3-9/16	4	8d x 1-1/2 HDG	3	8d HDG						
2 x 4	FB24-TZ	FB24Z, FBR24Z	20	1-9/16	3-3/8	3	8d x 1-1/2 HDG	2	8d HDG						
	FRB24-TZ		18	1-9/16	3-9/16	2	10d x 1-1/2 HDG	4	10d HDG						
2 x 6	FB26-TZ	FB26	18	1-9/16	5	4	10d x 1-1/2 HDG	4	10d x 1-1/2 HDG	330	330	350	400		
2 X 0	FDZ0-1Z	FDZ0	10	1-9/10)	Λ	11015	1	11015	315	360	315	360		

¹⁾ Allowable loads have been increased 15% for short duration loading. No further increase is permitted.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

²⁾ NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long, 8d nails are 0.131" dia. x 2-1/2" long, 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, LL915 denotes a LumberLok screw #9 x 1-3/8" long.

PCP Plastic Post Caps

Deck & Fences

These seamless caps keep water off post tops, protecting wood from moisture damage. The PCP's plastic construction is corrosion-proof and paintable. Not available in rough or full lumber sizes.

Materials: Hi-impact plastic

Finish: Gray color

Installation:

• Fasten cap to post top with (1) 8d HDG or 10d HDG nail.

Post / Column	MiTek USP		Dimension (in)		Code
Size ¹	Stock No.	Ref. No.	W	Color	Ref.
4 x 4	PCP44	DPPC4BK	3-5/8	Gray	
6 x 6	PCP66	DPPC6BK	5-5/8	Gray	

¹⁾ Not available in rough or full lumber sizes.





PCP66

SFP/SMP Fence Post Connectors

Take the work out of fence post installation and repair with the Speedpost, SFP30, and Speedmender, SMP. The Speedpost is used to install 4x4 fence posts without digging post holes or pouring concrete. The Speedmender plates act as reinforcement brackets for rotted or damaged 4x4 fence posts.

SFP30 - For 6' nominally-sized 4x4 fence posts.

SMP - For nominally-sized 4x4 posts.

Materials: 13 gauge Finish: Paint

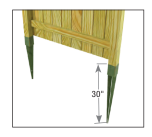
Patent: U.S. Patent No. 7,152,841

Installation:

• Step-by-step installation instructions are labeled onto each product.

Post	MiTek USP		Steel	Fa	stener Schedule ²	Code
Size	Stock No.	Ref. No.	Gauge	Qty	Туре	Ref.
4 x 4	SFP30	FPBS44	13	3	1/4" HDG Lag Bolt	
4 x 4	SMP ¹	FPBM44	13	20	10d HDG	

- 1) Fastener schedule is per pair of SMPs.
- 2) NAILS: 10d nails are 0.148" dia. x 3" long.



Typical SFP30 installation



Typical SMP installation



28-1/16"

SMP

BD Bolt Down

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Anchors 4x4 post to wood or concrete surfaces.

Materials: 13 gauge Finish: Paint

Patents: U.S. Patent No. 7,152,841

Installation:

- . Use all specified fasteners. See Product Notes, page 18.
- Not rated for overturning resistance. Not recommended for unrestrained posts.

	MiTek USP		Steel		Fastener Schedule	Code
Post Size	Stock No.	Ref. No.	Gauge	Qty	Type (in)	Ref.
4 x 4	BD	FPBB44	13	3	1/4 x 1-1/2 HDG Lag Bolt	



Typical BD installation

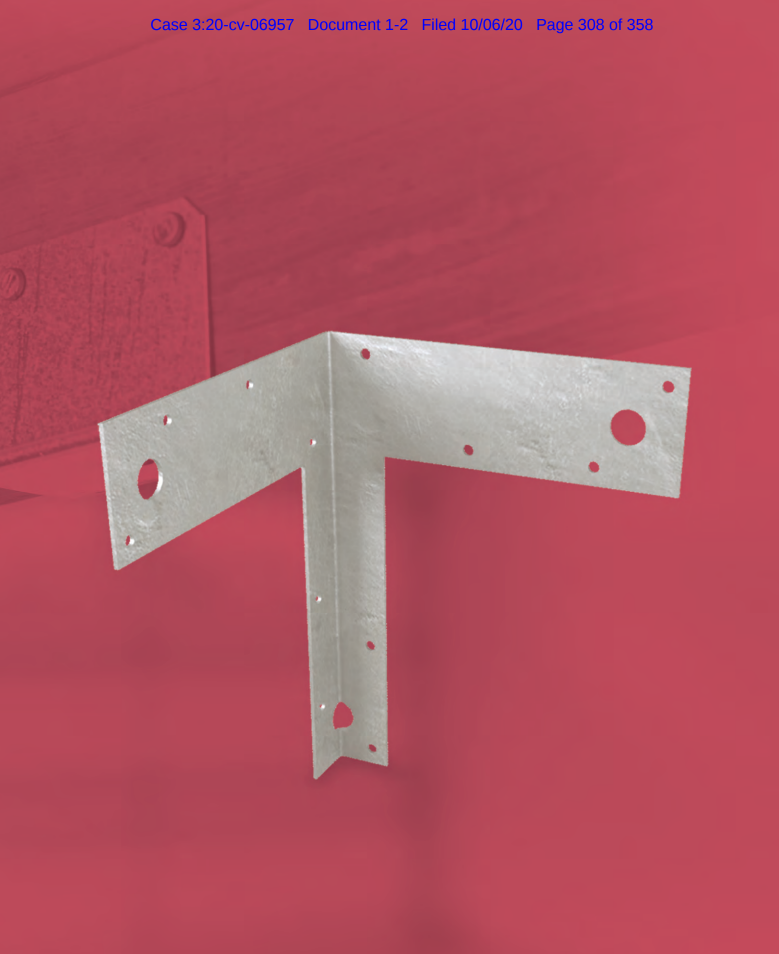


305

General Hardware

pg. 308-317

Bridging	314-315
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MiTek®

Steel plywood clips. All models feature

embossed dimples to provide 1/8" gap.

Materials: PC - 20 gauge; RC - 18 gauge

Finish: G90 galvanizing

				Maxim	num Span ¹	Plywood	PC's	
Span Rating ¹	MiTek USP Stock No.	Ref. No.	Steel Gauge	With PC	Without PC	Thickness (in)	Per Span	Code Ref.
24	RC38-250	PSCL3/8	18	24	20	3/8	1	
24	PC716	PSCL7/16	20	24	24	7/16	1	1
32	PC1532	PSCL15/32, PSCA15/32	20	32	28	15/32	1	
	PC12	PSCL1/2	20	32	28	1/2	1	
40	PC1932	PSCL19/32	20	40	32	19/32	2	
40	PC58	PSCL5/8	20	40	32	5/8	2	1
48	PC34	PSCL3/4	20	48	36	3/4	2	
70	1 00 7	10020/4	20	10	30	3/ 4		

- 1) Based on code specified allowable spans for panel sheathing continuous over two or more spans with plywood strength axis perpendicular to supports.
- 2) Applicable to roof sheathing.
- 3) Applies to panels 24" or wider.
- 4) Uniform load deflection limitations 1/180 of span under live load plus dead load or 1/240 under live load only.



Typical PC installation



Typical RC installation





DC Drywall Clip

Drywall clips or "stops" help support drywall or wood paneling and reduce wood blocking on top plates, end walls, and corners.

Materials: 20 gauge Finish: G90 galvanizing

Installation:

• Use 8d nails to install DC1, 16" on-center or less.

MiTek USP		Steel	Fastener	Schedule ¹	Code	
Stock No.			Qty	Туре	Ref.	
DC1	DS	20	1	8d		

1) NAILS: 8d nails are 0.131" dia. x 2-1/2" long.





Typical DC1 installation

DC₁

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IS Insulation Supports

Insulation supports secure batt-type insulation in place between joists. Chisel-cut ends dig into joists for permanent holding. Easy to install in hard-to-reach crawl spaces.

Materials: 13 gauge carbon steel wire

Finish: None

Installation:

- Use IS16 for joist spaced 16" O.C. and IS24 for 24" O.C. spacing.
- Position insulation batt in place between joists. Hold IS unit at the center and push into place.
- · Wear gloves and safety glasses during installation.

MiTek USP		Steel	Joist	Dimensions (in)	Code
Stock No.	Ref. No.	Gauge	Spacing	Overall Length	Ref.
IS16	IS16-R100	13	16" O. C.	15-1/2"	
IS24	IS24-R100	13	24" O. C.	23-1/2"	



Typical IS installation

TT D.I.Y. Products

General Hardware

Connectors for homeowner / D.I.Y. Projects.

TTA12-TZ - an angle connects two 1x wood members at 90° angles.

TTA2-TZ – an angle connects two 2x wood members at 90° angles.

TTB22-TZ – a bracket connects two intersecting 2x wood members at 90° angles.

TTC24-TZ - a corner tie connects 2x wood members at 90° to the corner of a 2x4 post. Mirror design allows for post to be oriented in either direction.

TTC42-TZ - a corner tie connects 2x wood members at 90° to the corner of a 4x4 post.

TTF22-TZ - a bracket connects 2x wood members to opposite sides of a 2x4 or 4x4 post.

TTR-TZ – a clip connects a 2x wood member to the face of another wood member.

TTU2-TZ - a U-clip connects 2x wood members crossing at 90°.

Materials: See chart Finish: G-185 galvanizing

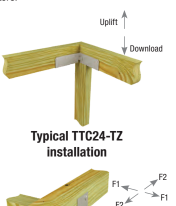
Options: See chart for Corrosion Finish Options

Installation:

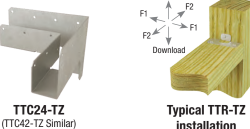
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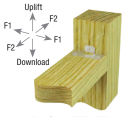
- Use all specified fasteners. See Product Notes, page 18.
- MiTek LumberLok LL915 (#9 x 1-3/8" long) wood screws are not supplied with connectors.







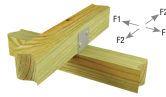






installation

TTR-TZ









Typical TTU2-TZ installation

TTU2-TZ

Typical TTF22-TZ installation

TTF22-TZ

					Fastener Schedule ¹			DF/SP						
						Post		Joist	Allowable Loads (Lbs.) ^{2,3}					
MiTek USP		Steel	Post	Joist		-USI	Γ)	Total)	Download	Uplift	F1	F2	rrosion	Code
Stock No.	Ref. No.	Gauge	Size	Size	Qty	Туре	Qty	Туре	100%	100%	100%	100%	Cori	Ref.
TTA12-TZ	RTA12	18	1x	1x	4	LL915	4	LL915		205	190	205		
TTA2-TZ	RTA2Z	16	2x	2x	4	LL915	4	LL915		185	255	185		
TTU2-TZ	RTU2	18	2x	2x	2	LL915	4	LL915			210	210		
TTR-TZ	RTR	20	2x	2x	2	LL915	4	LL915	210	210	210	155]
TTB22-TZ	RTB22	20	2x	2x	4	LL915	4	LL915	360	360	360	250]
TTF22-TZ	RTF2Z	18	2 x 4	2x	4	LL915	8	LL915	420	265]
TTC24-TZ	RTC24Z	18	2 x 4	2x	9	LL915	8	LL915	475	415]
TTC42-TZ	RTC42, RTC42Z	18	4 x 4	2x	14	LL915	8	LL915	735	420				

- 1) LL915 denotes a LumberLok Screw, #9 x 1-3/8" long.
- 2) TTF22-TZ: Allowable loads must be equally distributed on both joists.
- 3) TTC24-TZ and TTC42-TZ: Allowable loads listed in this table are for each joist being carried by the post.

Corrosion Finish Stainless Steel Gold Coat ■ HDG ■ Triple Zinc

ICPL / KNS / PL Protection Plates

Easy-to-install plates protect plumbing and power/communication wiring from nail or screw penetration. 16 gauge steel conforms to protection shield plate requirements of the National Electrical Code and International Plumbing Code.

ICPL58 - Installs with nails.

KNS1 / PL4 – Prongs allow for quick installation.

Materials: 16 gauge

Finish: ICPL516-TZ – G-185 galvanizing;

All others - G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IRC P2603.2.1 & R602.6.1, IBC 2308.5.8, IPC 305.6

Installation:

• Use all specified fasteners. See Product Notes, page 18.



Typical ICPL516-TZ installation



ICPL516-TZ



Typical ICPL58 installation



ICPL58



Typical KNS1 / PL4 installation



KNS1



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			Dimensi	ions (in)		Fa	stener Schedule ²	DF/SP	S-P-F		
MiTek USP		Steel			Installation			Allowable Loads (Lbs.) ¹	Allowable Loads (Lbs.) ¹	Corrosion Finish	Code
Stock No.	Ref. No.	Gauge	W	Н	Туре	Qty	Туре	F1 160%	F1 160%	Sor Firi	Code Ref.
ICPL58		16	8-1/16	5		4	8d or prongs				
PL4	NS2	16	2	5			prongs				
KNS1	NS1	16	1-1/2	3			prongs				PC
ICPL516-TZ	PSPN516Z	16	16-1/4	5	Sill Plate	12	16d HDG + prongs	1355	1160		
10110-12	F OF NOTOZ	10	10-1/4	3	Double Top Plate	16	16d HDG + prongs	1805	1550		

1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

2) NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

HFS Compression & Tension Straps

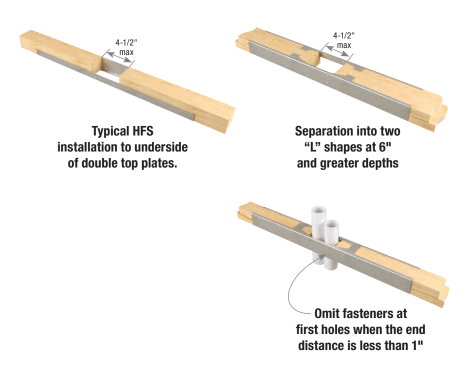
General Hardware

The HFS Hardy Frame® Saddle is a 14 gauge steel channel intended to be used as a splice at locations where plumbing or other vertical penetrations destroy the structural integrity of a wall's top plates.

Materials: 14 gauge Finish: G60 galvanizing Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- The Saddle can be installed over the top or from the underside of the top plates, and is capable of resisting both tension and compression loads in a clearspan of up to 4-1/2".
- For wall depths greater than 3-1/2", or to install after plumbing lines have been run, the product can be separated into two"L" shapes by gripping the legs of the channel and flexing the top surface along the serration lines.



			Dimen (ir			Faste Sched		DF/SP Allowable Loads (Lbs.)		Allowable		
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	Notch Width	Qty ²	Type ⁴	Tension 100%	Compression 100%	Tension 100%	Compression 100%	Code Ref.
HFS24		14	3-5/8	24	<u>≤</u> 4-1/2	24	16d	2950	2500	2537	2500	IBC,
HFS36		14	3-5/8	36	≤ 4-1/2	32	16d	4280	2500	3681	2500	FL, LA

- Allowable tension loads are for normal duration. The values may be adjusted for other durations, such as for seismic and wind loading in accordance with the NDS.
- 2) Fastener quantity is the number of 16d common nails to be installed into each of the members to be joined. When the end distance from the joint to the first nail hole is less than 1", omit the (2) nails in the 3" side-plate and the (1) nail in the 1-1/2" side-plate that are nearest the joint.
- 3) There is no reduction in double top plate capacity provided the HFS24 is installed with minimum (22) 16d common nails in each member being joined (44 total) and the HFS36 is installed with (31) 16d common nails in each member (62 total).
- 4) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

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KRPS Repair Straps

General Hardware

KRPS repair straps meet IBC, IRC, & L.A. City requirements for notched plates where placed in partitions.

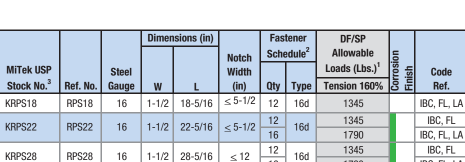
Materials: See chart Finish: G90 galvanizing

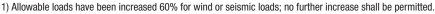
Options: See chart for Corrosion Finish Options

Codes: See chart for code references IRC R602.6.1, IBC 2308.5.8

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Install one strap tie for each 2x plate.





16

1790

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

STS Stud Shoes

Stud shoes reinforce joists, plates, studs, or rafters which have been drilled or notched during construction.

Materials: 16 gauge **Finish:** G90 galvanizing

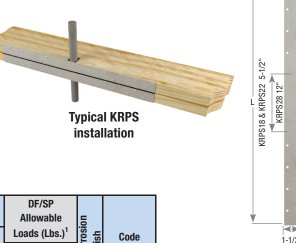
Installation:

General Hardware

- Use all specified fasteners. See Product Notes, page 18.
- STS units are not structurally rated and should not be used as a total member replacement in structural applications.
- For use with 2" O.D. pipe.

MiTek USP		Steel		Dimensions (in)	Fasten	Code	
Stock No.	Ref. No.	Gauge	Description	W	Qty	Туре	Ref.
STS1	SS1.5	18	Single Stud	1-9/16	10	10d x 1-1/2	
STS2	SS3	18	Double Stud	3-1/16	12	10d	
STS3	SS4.5	18	Triple Stud	4-9/16	14	10d	

- 1) Maximum hole size = 2".
- 2) NAILS: $10d \times 1 1/2$ nails are 0.148" dia. $\times 1 1/2$ " long, 10d nails are 0.148" dia. $\times 3$ " long.



IBC, FL, LA

KRPS



Typical STS1 installation

²⁾ NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

WBC

RWB / WB / WBC / WBT Wall Bracing

General Hardware

Wall bracing products are engineered to meet the prescriptive 1x4 let-in brace code requirements.

RWB – Flat bracing conveniently packaged in a handy roll out dispenser. Perfect for unexpected job site shortages. The 35-pound dispenser pack fits easily into a truck bed for transport. Pre-embossed snap-off points can be broken off by hand (wear gloves for safety).

WB – A flat style bracing engineered to easily nail to studs. No cutting or fitting needed.

WBC - L-shaped design for additional strength and rigidity.

WBT – Rolled edges and T-style design gives the WBT strength, rigidity, and eliminates sharp, sheared edges.

Materials: See chart Finish: G90 galvanizing Codes: IBC, FL, LA

IRC R602.10.4 & Table 602.10.4, IBC 2308.6.3 & Table 2308.6.3(1)

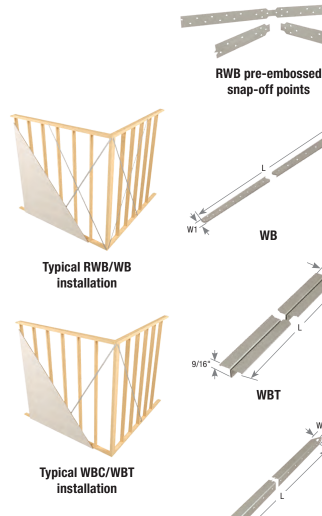
Installation:

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- Use all specified fasteners. See Product Notes, page 18.
- Bracing is a framing aid, not a substitute for structural shear wall components.
- RWB / WB Use with 16" or 24" o.c. studs. Install in pairs forming an "X" or opposing "V" at each end of a maximum 25-foot long wall panel.

Steps: Square the panel. Straighten any kinks in bracing caused by handling. Lay bracing on the panel flush to the top of top plate and flush to the bottom of the bottom plate. Secure bracing to the top plate and bottom plate using 16d nails (WB) or 8d nails (RWB). Position second bracing at an angle opposite to the first brace to form an "X" and secure to top and bottom plate as with the first bracing. Using 8d nails, secure bracing to all intersecting studs.

WBC / WBT – Use with 16" or 12" o.c. studs. Install one brace at each end of wall section, not exceeding 25 feet, in an opposing "V" pattern. Use the web portion of a length of bracing as a straight edge to mark studs. Cut a saw kerf 5/8" deep (1" deep for WBC). Insert the bracing web into the saw kerf, and drive one nail into the top plate. Raise the wall section into place and plumb. Finish fastening according to the nail schedule.



			Di	mensio	ons (in)		Wall		Fas	lule ²			
MiTek USP		Steel				Pieces	Wall Height	Install	Each	Plate	Eacl	h Stud	Code
Stock No.1	Ref. No.	Gauge	W1	W2	L	Per Roll		Angle	Qty	Туре	Qty	Туре	Ref.
RWB96	WB106C	16	1-1/4		9' 6"	15	8'	60°	4	8d	1	8d	
RWB114	WB126C	16	1-1/4		11' 4-3/8"	12	8'	45°	4	8d	1	8d	
RWB143	WB143C	16	1-1/4		14' 3"	10	10'	45°	4	8d	1	8d	
WBC10	RCWB10	18	7/8	1	9' 5-3/4"		8'	60°	2	16d	1	8d	
WBC12	RCWB12	18	7/8	1	11' 4-3/8"		8'	45°	2	16d	1	8d	IBC,
WBT10	TWB10	22	1-3/8		9' 3"		8'	60°	4	8d	1	8d	FL, LA
WBT12	TWB12	22	1-3/8		11' 4"		8'	45°	2	8d	1	8d	
WBT14	RCWB14, TWB14	22	1-3/8		14' 2"		10'	45°	2	8d	1	8d	
WB106	WB106	16	1-1/4		9' 5-1/2"		8'	60°	3	16d	1	8d	
WB126	WB126	16	1-1/4		11' 4-1/4"		8'	45°	3	16d	1	8d	

¹⁾ These products substitute for code prescribed 1 x 4 let-in bracing.

²⁾ NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

O / N Bridging General Hardware

0 – The O series spans three joists in under/over installation. Prong teeth in the center help reduce nailing.

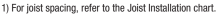
 ${\bf N}$ – The N series spans two joists per unit. Can be used for bridging or bracing I-Joists. See chart.

Materials: See chart Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

- Use specified fasteners in models with fastener requirements.
- For all models Bridging should be installed on floor joists with a nominal depth-to-thickness
 ratio of 5 to 6 or more (2018 National Design Specification for Wood Construction; Section
 4.4.1). Bridging units should be installed in pairs at intervals of 8' or less. Bridging pairs should
 form an "X" between joists; leave a slight space between the units to avoid noise-generating
 contact. Follow specific installation instructions below for particular models.
- Install prior to subfloor sheathing. Use (2) 8d (0.131") x 1-1/2" nails at each end. Fully seat nails to avoid any movement against the bridging and subsequent floor noise.
- · Must be installed in cross pairs. Avoid bridging overlap, it may cause squeaks

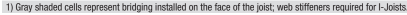
			Dimen	sions (in)	Fasten	er Schedule ¹	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W	L	Qty	Туре	Code Ref.
N16	LTB20, TB20	22	3/4	19-3/4	4	8d x 1-1/2	
040	LTB40	22	3/4	39-3/4	4	8d x 1-1/2	
N27	TB27	20	3/4	26-13/16	4	8d x 1-1/2	
N30	TB30	20	3/4	29-13/16	4	8d x 1-1/2	
N36	TB36	20	3/4	35-13/16	4	8d x 1-1/2	IBC,
N42	TB42	20	3/4	42	4	8d x 1-1/2	FL,
N48	TB48	20	3/4	48	4	8d x 1-1/2	LA
N54	TB54	20	3/4	54	4	8d x 1-1/2	
N56	TB56	20	1	56	4	8d x 1-1/2	
N60	TB60	20	1	60	4	8d x 1-1/2	
016		18	1	44	4	8d x 1-1/2	



²⁾ **NAILS:** 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long.

Joist Installations

Joist	Joist					Joist Space	cing ¹			
Туре	Height	12"	16"	19.2"	24"	30"	32"	36"	42"	48"
Ov.	7-1/4		040/016/ N16	N27	N27/N30	N36	N36	N42	N48	N54/N56
2x Sawn Dimensional	9-1/4	N16	040/016/ N16	N27	N30	N36	N36	N42	N48	N54/N56
Dimensional	9-1/2	040/016/ N16	040	N27	N30	N36	N36	N42	N48	N54/N56
	10	N16	N16	N27	N30	N36	N36	N42	N48	N54/N56
1-3/4"	11-1/4	N16	N16	N27	N30	N36	N36	N42	N48	N54/N56
SCL	11-7/8	N16	N27	N27/N30	N30	N36	N36	N42	N48	N54/N56
	12	N27	N27	N27/N30	N30	N36	N42	N42	N48	N54/N56
	14	N16	N16	N16	N27/N30	N36	N36	N36	N42	N56
	16	N16	N16	N27	N30	N36	N36	N42	N48	N56
I-Joists:	18	N16	N16	N27	N30	N36	N36	N42	N48	N54/N56
2-1/2" &	20	N16	N27	N27/N30	N30	N36	N36	N42	N48	N54/N56
α 3-1/2"	22	N27	N27	N30	N30	N36	N36	N42	N48	N54/N56
wide	24	N27	N30	N30	N36	N36	N42	N42	N48	N54/N56
uo	26	N30	N30	N30	N36	N42	N42	N42	N48	N54/N56/N60
	28	N30	N30	N36	N36	N42	N42	N48	N56	N56/N60



²⁾ All bridging products require (2) 8d x 1-1/2 nails at each end, which are 0.131" dia. x 1-1/2" long.



Typical 0 installation





Typical N installation



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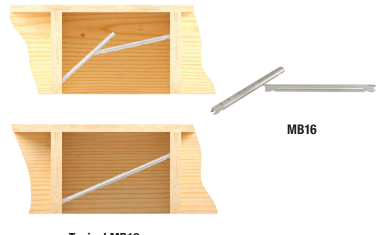
MBG – Grip tooth bridging. Features special teeth which grip joists and provide easy single-nail installation. Can be installed after subfloor is in place.

MB16 – Snap-on, no-nail bridging can be placed in existing floor systems where joist movement is suspected. Two-piece construction creates a solid diagonal brace against joist movement.

Materials: See chart **Finish:** G90 galvanizing **Codes:** IBC, FL, LA

Installation:

- Use specified fasteners in models with fastener requirements.
- For all models Bridging should be installed on floor joists with a nominal depth-to-thickness ratio of 5 to 6 or more (2018 National Design Specification for Wood Construction; Section 4.4.1).
 Bridging units should be installed in pairs at intervals of 8' or less.
 Bridging pairs should form an "X" between joists; leave a slight space between the units to avoid noise-generating contact. Follow specific installation instructions below for particular models.
- MBG May be installed before or after sheathing. Position the
 unbent end of the bridging unit near the top of the joist and drive
 prongs into wood with a hammer blow to the heel of the bent
 end. Wedge bent end near the lower edge of the opposite joist,
 set teeth into wood with hammer blow. Nail holes are provided
 at the bent end if prongs are damaged during installation. Fully
 seat nails to avoid any movement against the bridging and
 subsequent floor noise.
- MB16 Two-piece unit is shipped as one piece. Bend unit in center up and down to break into two pieces. Slide narrower piece inside wider piece, setting the end tab into slot appropriate for joist spacing. Setting one prong end near the top of one joist and the opposite prong end near the bottom of the opposite joist, pull down on the center of the bridging until the wider piece snaps into place over the narrow piece and creates a rigid, one-piece bridging unit. Wear gloves during installation.







Typical MBG installation

	Joist				Dimen	sions (in)	Fastene	r Schedule ²	
Joist Size	Spacing O.C. (in) ¹	MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	Qty	Туре	Code Ref.
2 x 8	12	MBG812	NCA2X8-12	22	15/16	11-3/4	1	8d x 1-1/2	
2 x 10	12	MBG1012	NCA2X10-12	22	15/16	12-3/4	1	8d x 1-1/2	
2 x 12	12	MBG1212	NCA2X12-12	22	15/16	14	1	8d x 1-1/2	
2 x 14	12	MBG1412		22	15/16	16	1	8d x 1-1/2	
2 x 16	12	MBG1612		22	15/16	17	1	8d x 1-1/2	
2 x 8-10-12	16	MB16		22	11/16				
2 x 8	16	MBG816	NCA2X8-16	22	15/16	15-9/16	1	8d x 1-1/2	IDC
2 x 10	16	MBG1016	NCA2X10-16	22	15/16	16-5/16	1	8d x 1-1/2	IBC, FL,
2 x 12	16	MBG1216	NCA2X12-16	22	15/16	17-1/4	1	8d x 1-1/2	LA L
2 x 14	16	MBG1416		22	15/16	18-7/16	1	8d x 1-1/2	<u>-</u> ~
2 x 16	16	MBG1616		22	15/16	19-5/8	1	8d x 1-1/2	
2 x 8	24	MBG824		22	1-5/16	23-1/2	1	8d x 1-1/2	
2 x 10	24	MBG1024		22	1-5/16	24	1	8d x 1-1/2	Ī
2 x 12	24	MBG1224		22	1-5/16	24-3/4	1	8d x 1-1/2	Ī
2 x 14	24	MBG1424		22	1-5/16	25-5/8	1	8d x 1-1/2	Ī
2 x 16	24	MBG1624		22	15/16	26-5/8	1	8d x 1-1/2	



²⁾ NAILS: 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long.



MiTek® Product Catalog

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General Hardware

This shelf bracket combines shelving capabilities and closet rod support in a one-piece design.

Materials: 13 gauge Finish: Zinc Plated

MiTek USP	Steel		Fastene	Code	
Stock No.	Ref. No.	Gauge	Qty	Туре	Ref.
SB12	SBV	13	8	10d	

1) NAILS: 10d nails are 0.148" dia. x 3" long.



Typical SB12 installation



KSCT Corner Tie

The Corner Tie secures three-way wood-to-wood connections. Handy for building workbenches, utility tables, or shelving using 2x4 lumber.

Materials: 14 gauge Finish: G90 galvanizing

Installation:

• Use (12) #10 panhead screws to fasten the KSCT68 to wood framing.

MiTek USP	Ref.	Steel	Faste	Code	
Stock No.					Ref.



Typical KSCT68 installation



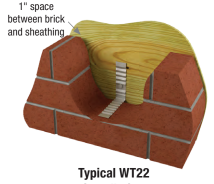
WT Wall Tie

Materials: 22 gauge Finish: G90 galvanizing

Options: See chart for Corrosion Finish Options

Installation:

- Use nails appropriate for intended use. See Product Notes, page 18.
- The opposite end must be bonded in the mortar joint of brick facade.
- Check local codes for spacing requirements.
- Wall tie shall be bent at nail, bonding into mortar joint.



installation

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WTOO
WT22

MiTek USP			Steel	Dimens	sions (in)	Fastener Schedule ¹		rosion sh	Code
Stock No.	Ref. No.	Description	Gauge	W	L	Qty	Туре		Ref.
WT22	BTB	Straight Edge - Duplex	22	7/8	6-1/2	1	10d		

1) NAILS: 10d nails are 0.148" dia. x 3" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc

NP Nail Plates General Hardware

The NP Nail Plates are an ideal economical solution for attaching wooden members together in a non-structural connection. Also may be used as a prescriptive top plate splice per the International Residential Code (IRC). They are pre-punched for 8d common nails.

Materials: 20 gauge **Finish:** G90 galvanizing **Codes:** IRC R602.3.2

Installation:

- Use nails appropriate for intended use. Holes are sized for 8d common (0.131" dia. x 2-1/2" long) or 8d (0.131" dia.) x 1-1/2" nails.
- The designer shall determine appropriate load values.

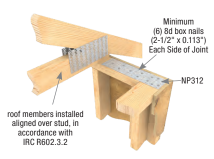
MiTek USP		Steel	Dimens	ions (in)	Number of	Code
Stock No.	Ref. No.	Gauge	w	L	Nail Holes	Ref.
NP15	TP15	20	1-13/16	5	12	
NP35	TP35	20	3-1/8	5	22	
NP37	TP37	20	3-1/8	7	31	
NP39	TP39	20	3-1/8	9	40	
NP311	TP311	20	3-1/8	11	49	
NP312	TP312	20	3-1/8	12	54	
NP315	TP316	20	3-1/8	15	67	
NP45	TP45	20	4-1/8	5	30	1 1
NP47	TP47	20	4-1/8	7	42	1 1
NP49	TP49	20	4-1/8	9	54	1 1
NP411	TP411	20	4-1/8	11	66	
NP57	TP57	20	5-3/4	7	59	







Typical NP312 prescriptive top plate splice installation



Typical NP312 prescriptive top-plate wall corner connection



Typical NP312 prescriptive top-plate butt joint straight wall connection

JNP / TPP Mending Plates

TPP – Prong plates with straight prongs.

JNP – Prong plates with angled, hammer-in prongs.

Materials: See chart **Finish:** G90 galvanizing

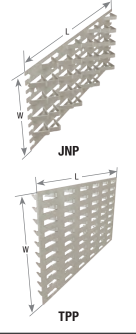
Installation:

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These products are not intended for structural use.
 No load ratings are assigned. These plates are not intended for use in truss assembly.

MiTek USP		Steel	Dimensions (in)		Code
Stock No.	Ref. No.	Gauge	W	L	Ref.
JNP24		18	1-1/2	4	
JNP26		18	1-1/2	6	
JNP46		18	3-3/16	6	
JNP48		18	3-3/16	8	
TPP14	MP14	22	13/16	3-1/2	
TPP24	MP24	22	1-11/16	3-1/2	
TPP36	MP36	22	2-3/4	5-1/4	
TPP58		22	4-3/16	7-13/16	





Specialty Options

pg. 320-325

Face Mount Hanger	321
Open Top Flange Hanger	322
Part Number System	325
Solid Top Flange Hanger	322-323
Specialty Options & General Notes	320
Top Flange Nailer Options	323-324
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Specialty Options & General Notes

Specialty Options

The information listed only applies to hangers manufactured by MiTek® and installed according to the instructions listed in this catalog. Some of the options listed may not have been evaluated on a single hanger. The designer must always evaluate each connection, including the joist and header capacities, before specifying a specialty connector. MiTek sloped hangers are manufactured with the plumb cut of the joist already calculated. If a hanger with a different height is needed, it must be specified at the time of ordering.

Materials: Steel gauge may vary from that specified depending on the specialty option and manufacturing process used. Some formed hangers may be welded when modifying the hanger. Hanger configurations, fastener schedules, and height may vary from the tables depending on the joist size, skew, and slope.

Finish: See specific hanger option tables. Welded hangers are painted with gray primer. Non-catalog hangers available in Hot-dip galvanized, use HDG after product number.

Allowable Loads: For multiple options for the same connector, use the most conservative reduction to give the lowest design load. See specific hanger option tables for applicable load reductions and maximum tolerances. Reference Specialty Options Summary Table for MiTek series catalog page references.

Installation:

- Fill all nail holes with fasteners specified in the tables.
- Fastener quantities may increase from the amount listed in the tables depending on hanger option.
- NA16D-RS and NA20D nails are supplied with hangers.
- For bevel cut skewed hangers, the end of joist must be bevel cut; for square cut skewed hangers, the end of joist must be square cut.

Codes: Modified hangers are not code evaluated due to their numerous variations.

Specialty Options Summary Table

No	opecialty	Options Sun	illiai y i	avic									
FWHS	USP Series)				Top Flange Offset	Saddle Hanger	Ridge Hanger (Maximum)	Inverted Flange		_	
FWHY BY BY BY BY BY BY BY BY BY BY BY BY BY				45°	·	45°	ш				·	_	
FWHFM							•					•	
FWHH							•					·	
FWHH Sall S0° 45° 0 0 0 0 0 0 0 0 0												•	-
Helph		all										·	
HBPH All 50° 45°	FWHH	all	70°									•	198
Ho Ho Ho Ho Ho Ho Ho Ho	GHF	all		45°	·					• width > 4-1/2"	•		233
HI	HBPH	all	50°	45°	•	45°					•	•	218
HDO	up1,2	1-3/4" or less	67-1/2°	450						•			200
HOU	пи	> 1-3/4"	50°	43	Ľ					width > 2-1/4"	Ľ		200
HGU all 45°	Про	1-3/4" or less	67-1/2°	450						•			167
HGUM All AS' AS' AS' AS' AS' AS' ASS' AS	про	> 1-3/4"	50°	40	Ľ					width > 3-1/8"	Ľ		107
HUS	HGU	all	45°								•		232
Hush Hush	HGUM	all								 one flange 			187
HUS Ball A5°	HJC	all	60°								•		281
HWUH All A5°	HLBH	all	50°	45°	•	45°	•	•	45°			•	219
HFL/HF	HUS	all								• width > 2-1/4"	•		140
NEC 1-3/4" 50° 45° 10° 1	HWUH	all	45°	45°	•		•	•			•		190
KEG all 45° 45° 0 0 0 0 0 235 KGB all 45° 0 0 0 0 0 0 236 KGLS all 50° 45° 0 30° 0 0 0 0 238 KGLST all 50° 45° 0 45° 0 0 0 0 238 KGLST all 50° 45° 0 45° 0 0 0 0 233 KHGLS all 50° 45° 30° 0 0 0 233 KHGLT all 50° 45° 0 45° 0 0 0 0 233 KHGLT all 84° 45° 0 45° 0 45° 0 0 0 233 KHBB all 84° 45° 0 35° 0 45°	IHFL/IHF			45°	•						•		206
KGB all 45° 30° 45° 30° 45° 30° 45° 30° 45° 30° 45° 30° 45° 30° 45° 238 45° 238 45° 45° 238 45° 20° 45° 20° 45° 20° 45° 20° 20° 45° 20° <td>KB</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>166</td>	KB										•	•	166
KGH all 45° . </td <td>KEG</td> <td>all</td> <td>45°</td> <td>45°</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>235</td>	KEG	all	45°	45°							•		235
KGLS all 50° 45° • 30° • • • • • 238 KGLST all 50° 45° • 45° • • • • • 238 KGLT all 50° 45° • 45° • • • • 237 KHGLS all 50° 45° • 45° • • • • 238 KHGLST all 50° 45° • 45° • • • 238 KHGLT all 50° 45° • 45° • • • 233 KHBL all 60° 45° • 35° • 45° • • 236 KHW all 45° 45° • • • 45° • • • 236 KHW all 45° 45° <td>KGB</td> <td>all</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>236</td>	KGB	all									•	•	236
KGLST all 50° 45° </td <td>KGH</td> <td>all</td> <td>45°</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>63</td>	KGH	all	45°					•					63
KGLT all 50° 45° • 45° • • • • • 237 KHGB all 50° 45° 30° • • - 238 KHGLS all 50° 45° • • • - 238 KHGLT all 50° 45° • 45° • • - 238 KHGLT all 50° 45° • 45° • - 237 KHHB all - 45° • 45° • 45° • 236 KHW all 84° 45° • 35° • 45° • 168 KLB all 45° 45° • • • 45° • • 235 KMEG all 45° 45° • • • • 232 LGU all 45°	KGLS	all	50°	45°	•	30°	•	•			•	•	238
KHGB all 50° 45° 30° • • • 238 KHGLST all 50° 45° • • • 238 KHGLT all 50° 45° • 45° • • 237 KHHB all 84° 45° • 45° • 45° • 237 KHW all 84° 45° • 35° • 45° • 168 KLB all 45° 45° • 45° • 45° • 166 KLEG all 45° 45° • • • 235 KMEG all 45° 45° • • • • 235 LGU all 45° 45° • • • • 232 LGUM all 45° • • • • • • 1	KGLST	all						•			•	•	238
KHGLS all 50° 45° 30° • • • • • • 238 KHGLST all 50° 45° • 45° • • • • • 238 KHGLT all 50° 45° • 45° • • • 237 KHB all 84° 45° • 35° • 45° • 168 KLB all 45° 45° • • 45° • 166 KLEG all 45° 45° • • • 235 KMEG all 45° 45° • • • 235 LGU all 45° 45° • • • • 232 LGU all 45° 45° • • • • • 232 LGU all 45° •	KGLT	all	50°	45°	•	45°	•	•			•	•	237
KHGLST all 50° 45° 45° 45° 233 KHGLT all 50° 45° 45° 237 KHHB all 45° 35° 45° 45° 188 KHW all 45° 35° 45° 45° 188 KLE all 45°	KHGB	all									•	•	236
KHGLT all 50° 45° • 45° • • 237 KHHB all 84° 45° • 35° • 45° • 168 KHW all 84° 45° • 35° • • 45° • 168 KLB all 45° 45° • • 45° • 166 KLEG all 45° 45° • • 0 0 235 KMEG all 45° 45° • • 0 0 0 235 LGU all 45° 45° • • 0 0 0 187 LSSH all 45° 45° • • 0 0 174 MGU all 45° • • • 0 0 174 MGU all 45° • • •	KHGLS	all	50°	45°		30°	•	•			•	•	238
KHHB all 84° 45° • 35° • 45° • 168 KLB all 45° • 35° • 45° • 166 • 166 KLEG all 45° 45° • 166 • 166 • 166 KLEG all 45° 45° • 166 • 166 • 166 KMEG all 45° 45° • 166 • 166 • 166 LGU all 45° 45° • 166 • 167 • 1235 LGU all 45° 45° • 166 • 167 • 174 LSSH all 45° 45° • 168 • 174 • 174 MGU all 45° 45° • 174 • 174 • 174 MGU all 45° • 174 • 188 • 188 MSHA all 75° • 188 • 188 MSHA all 45° • 276 NFM all 45° 35° <	KHGLST	all						•			•	•	238
KHW all 84° 45° • 35° • • 45° • 168 KLB all 45° 45° • • 166 • 166 KLEG all 45° 45° • • • 235 KMEG all 45° 45° • • • 0 one flange width > 3-5/8" • 232 LGUM all 45° 45° • • • one flange width > 3-5/8" • 187 LSSH all 45° 45° • • • one flange width > 5-1/8" • 174 MGU all 45° 45° • • • one flange width > 5-1/4" • 232 MPH¹ all 60° 45° • • • one flange width > 5-1/4" • 232 MPH¹ all 60° 45° • • • 0 278 </td <td>KHGLT</td> <td>all</td> <td>50°</td> <td>45⁰</td> <td>•</td> <td>45°</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>237</td>	KHGLT	all	50°	45⁰	•	45°	•	•			•	•	237
KLB all 45° 45° • • 166 KLEG all 45° 45° • • 235 KMEG all 45° 45° • • one flange width > 3-5/8" • 232 LGU all 45° 45° • • one flange width > 3-5/8" • 187 LSSH all 45° 45° • • one flange width > 5-1/4" • 174 MGU all 45° • • • one flange width > 5-1/4" • 232 MPH¹ all 60° 45° • • one flange width > 5-1/4" • 232 MPH¹ all 60° 45° • • one flange width > 5-1/4" • 232 MSHL/R all 45° • • • 278 • 278 MSHL/R all 45° • 35° • 45° • </td <td>KHHB</td> <td>all</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>236</td>	KHHB	all									•	•	236
KLEG	KHW	all	84°	45°	•	35°	•	•	45°			•	168
KMEG all 45° 45° • • one flange width > 3-5/8" • 235 LGU all 45° • • • 0 one flange width > 3-5/8" • 232 LGUM all 45° 45° • • one flange width > 5-1/4" • 174 LSSH all 45° 45° • • one flange width > 5-1/4" • 232 MPH¹ all 60° 45° • • • one flange width > 5-1/4" • 232 MPH¹ all 60° 45° • • • 232 MSHL/R all 45° • • • 278 MSHL/R all 45° • 35° • • 276 NFM all 84° 45° • 35° • • 45° • 220 PHXU¹ all 60° 45° • 35°<	KLB	all										•	166
LGU all 45° - - 232 LGUM all 45° 45° - - - - 187 LSSH all 45° 45° - - - - 174 MGU all 45° - - - - - 174 MGU all 45° - - - - - - 232 MPH¹ all 60° 45° - - - - - 232 MPH¹ all 60° 45° - - - - 232 MSHL/R all 45° - - - 276 - - 276 NFM all 45° - 35° - 45° - 220 PHXU¹ all 84° 45° - 35° - - - 220	KLEG	all	45°	45°			•				•		235
LGU all 45°	KMEG	all	45°	45°			•				•		235
LSSH all 45° 45° • Image width • 174 MGU all 45° • • • • 188 MPH¹ all 60° 45° • • • 278 MSHA all 75° • • • 276 MSHL/R all 45° • • 276 NFM all 45° • 35° • • 45° • 192 PHM all 84° 45° • 35° • • 45° • 220 PHXU¹ all 60° 45° • 35° • • • 220 SKH/SKHH all 45° • 35° • • • • 175 SUH 1-3/4" or less 67-1/2° 45° • • 45° • • 139 SW¹/SWH¹ all 84° 45° • 35° • 45° • • <td< td=""><td>LGU</td><td>all</td><td>45°</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>232</td></td<>	LGU	all	45°								•		232
MGU all 45° • • • 232 MPH¹ all 60° 45° • • • 188 MSHA all 75° • • 278 MSHL/R all 45° • 276 NFM all 45° • 192 PHM all 84° 45° • 45° • 220 PHXU¹ all 60° 45° • 35° • • 220 SKH/SKHH all 45° • 35° • • 175 SUH 1-3/4" or less 67-1/2° 45° • • 45° • 139 SW¹/SWH¹ all 84° 45° • 35° • 45° • 168 THD all 45° • 35° • • 45° • 168 THD all 45°	LGUM	all								 one flange 			
MBU All 45°	LSSH	all	45°	45°	•						•		174
MSHA all 75° . . 278 MSHL/R all 45° . . . 276 NFM all 45° .	MGU	all	45°								•		232
MSHL/R all 45° . . 276 NFM all 45° .	MPH ¹	all	60°	45°	•		•						188
NFM all 45°	MSHA	all	75°								•		278
PHM all 84° 45° • 35° • 45° • 220 PHXU¹ all 60° 45° • 35° • • • 220 SKH/SKHH all 45° • 175 SUH 1-3/4" or less 67-1/2° 45° • 139 SW¹/SWH¹ all 84° 45° • 35° • 45° • 168 THD all 45° 45° • 45° • 269 THDH all 45° 45° • 270	MSHL/R	all	45°								•		276
PHXU¹ all 60° 45° • 35° • • • 220 SKH/SKHH all 45° • 35° • • 175 SUH 1-3/4" or less 67-1/2° 45° • • 139 SW¹/SWH¹ all 84° 45° • 35° • 45° • 168 THD all 45° 45° • • 45° • 269 THDH all 45° 45° • • 270 THE >1-3/4" 50° 45° • • 207	NFM	all	45°								•		192
SKH/SKHH all 45° - 175 SUH 1-3/4" or less 67-1/2° > 1-3/4" 50° 45° • 139 SW¹/SWH¹ all 84° 45° • 35° • 45° • 168 THD all 45° 45° • • 45° • 269 THDH all 45° 45° • • 270 THE >1-3/4" 50° 45° • • 207					•		•	•	45°			_	
SUH 1-3/4" or less 67-1/2° 50° 45° •				45°	·	35⁰	·	٠			-	٠	
Suh	SKH/SKHH										•		175
SW¹/SWH¹ all 84° 45° • 35° • 45° • 168 THD all 45° 45° • • one flange width > 3" • 269 THDH all 45° 45° • • 270 THE > 1.3/4" 50° 45° • • 207				45°	·						·		139
THDH all 45° 45° • width > 3" • 209 THDH all 45° 45° • • 270 THE > 1-3/4" 50° 45° • • 207	SW ¹ /SWH ¹		84º	45°	•	35°	•	•	45°			•	168
THE >1.3/4" 500 450 • 207	THD	all	45°	45°	•						•		269
THE \1-3/4" 50° 45° • • 207	THDH	all	45°	45°	•						•		270
	THF	> 1-3/4"	50°	45°	•						•		207

¹⁾ Skews greater than 45° will have square cut joist with back plate.

Refer to Typical HLBH hanger skewed, left shown, square cut illustration on page 322.

²⁾ HD hanger widths less than 2-1/4" may have flanges inverted as a Custom, contact MiTek. New products or updated product information are designated in **blue font**.

Face Mount Hanger Specialty Details

Specialty Options

See the Specialty Options Chart for each hanger series for load reductions and hanger maximum range of skew, slope, etc.

Skewed Hanger:

- Consider SKH or SKHH hangers for 45° skews.
- Joist nails on the closed side may be relocated to the open side by MiTek designer to ensure proper nailing.
- Specify skew angle, type (square cut or bevel cut), and direction when ordering.

Sloped Seat Hanger:

- · Consider LSSH series for sloped applications.
- Additional nail holes may be added to joist flanges by MiTek designer.
- · Specify slope angle and direction when ordering.

Sloped/Skewed Hanger:

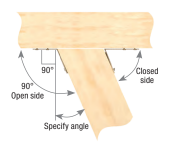
- See nailing notes above for both Skewed Hanger and Sloped Seat Hanger.
- Specify skew and slope angles as well as skew/slope directions and skew type (square cut or bevel cut) when ordering.

Inverted Flange Hanger:

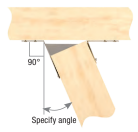
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- When fastening into the carrying member's end grain, the allowable load is 0.65 of the table load.
- Hangers with one flange inverted achieve 100% of listed table load.
- Specify right or left flange when inverting only one flange.

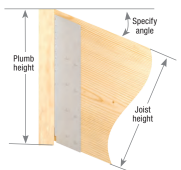
Refer to GHF, HD, SUH, THD, THDH, THF series Special Order Worksheet for ordering instructions at MiTek-US.com.



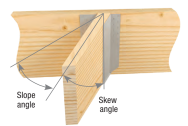
Typical SUH hanger skewed, right shown (bevel cut)



Typical SUH formed hanger skewed, right shown (square cut)



Typical HD hanger sloped seat, down shown



Typical HD hanger sloped down, skewed left shown



Typical GHF hanger one flange inverted, left shown



Typical HD hanger inverted flange

Open Top Flange Hanger Specialty Details

Specialty Options

See Specialty Options Chart for each hanger series for load reductions and hanger maximum range of skew, slope, etc.

Skewed Hanger:

- . Joist nails may be located on obtuse angle side by MiTek designer to ensure proper nailing.
- . Specify skew angle, type (square cut or bevel cut), and direction when ordering.

Sloped Seat Hanger:

- Additional nail holes may be added to joist flanges by MiTek designer. All fastener holes must be filled.
- · Specify slope angle, direction, and joist height when ordering.

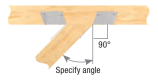
Sloped/Skewed Hanger:

- · See nailing notes above for both Skewed Hanger and Sloped Seat Hanger.
- Specify skew and slope angles as well as skew/slope directions, and skew type (square cut or bevel cut) when ordering.
- Similar to face mount skewed/sloped hanger, refer to illustration on page 321: Typical HD hanger sloped down, skewed left shown.
- Specify if hanger is to be high side flush, low side flush, or center flush.

Sloped/Skewed/Sloped Top Flange Hanger:

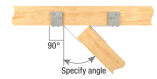
- · See nailing notes for both skewed and sloped hangers.
- . Specify skew, slope, and top flange slope angles as well as skew/slope and top flange slope directions when ordering.
- Hangers may be galvanized or painted.
- · Hangers may be made with solid top plate.

Refer to BPH series Special Order Worksheet for ordering instructions at MiTek-US.com.



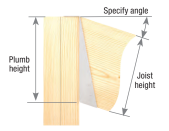
Typical BPH hanger skewed. left shown

(bevel cut)

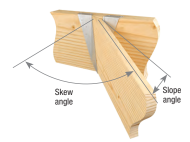


Typical HDO hanger skewed, right shown

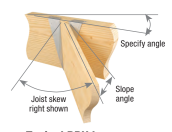
(square cut)



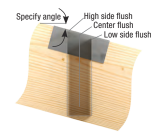
Typical BPH hanger sloped seat. down shown



Typical BPH hanger sloped down, skewed right, high side flush shown



Typical BPH hanger skewed right. sloped down, top flange sloped



Typical BPH hanger sloped down top flange right shown

(this configuration will not be open back)

Solid Top Flange Hanger Specialty Details

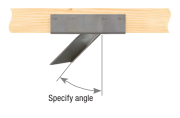
See Specialty Options Chart for each hanger series for load reductions and hanger maximum range of skew, slope, etc.

Skewed Hanger:

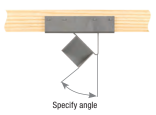
- · Joist nails may be located on obtuse angle side by MiTek designer to ensure proper nailing.
- Specify skew angle, type (square cut or bevel cut), and direction when ordering.

Sloped Seat Hanger:

- Additional nail holes may be added to joist flanges by MiTek designer.
- · Specify slope angle, direction, and joist height when ordering.



Typical HLBH hanger skewed, left shown (bevel cut)



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Typical HLBH hanger skewed. left shown (square cut)

Continued on next page

Solid Top Flange Hanger Specialty Details

Specialty Options

Sloped/Skewed Hanger:

- See nailing notes above for both Skewed Hanger and Sloped Seat Hanger.
- Specify skew and slope angles as well as skew/slope directions, and skew type (square cut or bevel cut) when ordering.
- Specify if hanger is to be high side flush, low side flush, or center flush.

Sloped Top Flange Hanger:

- Additional nail holes may be added to top angle by MiTek designer.
- · Specify top flange slope and direction when ordering.
- Specify if hanger is to be high side flush, low side flush, or center flush.

Ridge Hanger:

- Specify flush top of beam at center, right side, or left side.
- · Specify angle of slope when ordering.

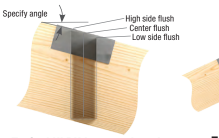
Top Flange Offset Hanger:

. Specify offset, left (L) or right (R), when ordering.

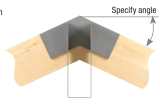
Saddle Hanger:

 Specify saddle width, "SA" when ordering. Allow clearance for saddled member.

Refer to options for HLBH, KGLS, KGLT, KHGLS, KHGLT series or HWUH, KHW, PHM, PHXU, SW, SWH series Special Order Worksheet for ordering instructions at MiTek-US.com.



Typical HLBH hanger sloped down top flange, right shown



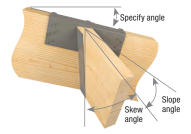
Typical HLBH hanger ridge, top flange slope



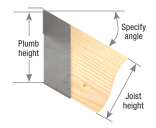
Typical PHXU hanger saddle option



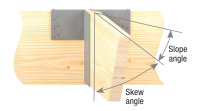
Typical HLBH hanger top flange offset, right shown



Typical HLBH hanger skewed right, sloped down right, top flange sloped



Typical HLBH hanger sloped seat, down shown



Typical HLBH hanger sloped down, skewed right, center flush shown

Top Flange Hanger Nailer Options

MiTek-USP Top Mount Hangers have been tested installed to various nailers. Wood nailers may be installed to the top of steel beams, concrete and masonry walls. The table below represents maximum allowable loads for common top mount hangers installed on 2x, 2-ply 2x, 3x and 4x nailers.

For additional Nailer Installation information see page 203.

		Fastener Schedule					DF	/SP	SPF/HF		
			N	ailer	Joist		Allowable L	oads (Lbs.) ¹	Allowable Loads (Lbs.) ¹		
MiTek USP Series	Nailer Size	Top Qty	Face Qty	Type ^{5,6}	Qty	Type ^{5,6}	Download 100%	Uplift 160% ²	Download 100%	Uplift 160% ²	
	2x	4	2	10d x 1-1/2	4	10d x 1-1/2	2080	230	1790	200	
BPH	3x	4	4	16d x 2-1/2	4	10d x 1-1/2	2360	535	2030	460	
DEII	(2) 2x	4	4	10d	4	10d x 1-1/2	2310	535	1985	460	
	4x	4	4	16d	4	10d x 1-1/2	2245	535	1930	460	
	2x	6	2	10d x 1-1/2	10	16d	2540		2135		
HBPH	3x	6	6	16d x 2-1/2	10	10d	4500		3780		
HIDFH	(2) 2x	6	8	10d	10	16d	4140	1610	3480	1350	
	4x	6	10	16d	10	16d	5745	1610	4825	1350	

Continued on next page

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Top Flange Hanger Nailer Options

Specialty Options

				Fastener Sche	dule		DF	/SP	SPF	:/HF
			Nail	er		Joist	Allowable L	oads (Lbs.) ¹	Allowable L	oads (Lbs.) ¹
MiTek USP Series	Nailer Size	Top Qty	Face Qty	Type ⁵	Qty	Type ⁵	Download 100%	Uplift 160% ²	Download 100%	Uplift 160% ²
KHW	3x	4		16d x 2-1/2	2	10d	4415		3525	
	2x	4		10d x 1-1/2	4	10d x 1-1/2	1245		1045	
MSH	3x	4		10d x 1-1/2	4	10d x 1-1/2	1245		1045	
(18 Gauge)	(2) 2x	4	2	10d	4	10d x 1-1/2	1950		1540	
	4x	4	2	10d	4	10d x 1-1/2	1950		1540	
	2x	4	2	10d x 1-1/2	6	10d x 1-1/2	2355		1860	
MSH	3x	4	2	10d x 1-1/2	6	10d x 1-1/2	2355		1860	
(16 or 14 Gauge)	(2) 2x	4	2	16d x 2-1/2	6	10d x 1-1/2	2080		1745	
	4x	4	2	16d x 2-1/2	6	10d x 1-1/2	2080		1745	
	2x	2		10d x 1-1/2	2	10d x 1-1/2	3010		2140	
	3x	2		16d x 2-1/2	2	10d x 1-1/2	3060		2140	
PHM	(2) 2x	2		10d	2	10d x 1-1/2	3060		2140	
	4x	2		16d	2	10d x 1-1/2	3060		2140	
	2x	4		10d x 1-1/2	6	10d x 1-1/2	2585		2170	
PHXU ³	3x	4	2	16d x 2-1/2	6	10d x 1-1/2	3855		3150	
widths	(2) 2x	4	2	10d	6	10d x 1-1/2	3590		3015	
> 2-3/4" to < 3-1/2"	4x	4	4	16d	6	10d x 1-1/2	4420	870	3150	730
	2x	4		10d x 1-1/2	6	10d	2765		2325	
	3x	4	2	16d x 2-1/2	6	10d	3895		3270	
PHXU	(2) 2x	4	2	10d // 2	6	10d	3785		3180	
widths ≥ 3-1/2"	4x	4	4	16d	6	10d x 1-1/2	5285	970	4545	835
	4x	4	4	16d	6	10d X 1 1/2	5285	1120	4545	940
	2x	2		10d x 1-1/2	2	10d x 1-1/2	1635		1115	
SW ⁴	3x	2		16d x 2-1/2	2	10d x 1-1/2	2390		2010	
widths ≥ 2-9/16"	(2) 2x	2		16d x 2-1/2	2	10d x 1-1/2	2390		2010	
Widtho E E O/ To	4x	2		16d x 2-1/2	2	10d x 1-1/2	2390		2010	
	2x	2		10d x 2-1/2	2	10d X 1-1/2	2600		1770	
	3x	2		16d x 2-1/2	2	10d	3305		2280	
SWH		2			2	10d	3305		2280	
	(2) 2x			16d x 2-1/2		10d	3305			
	4x	2		16d x 2-1/2	2				2280	
	2x	4	2	10d x 1-1/2	2	10d x 1-1/2	1985	215	1665	180
TFI	3x	4	6	16d x 2-1/2	2	10d x 1-1/2	2715	215	2075	180
IFI	(2) 2x		-	10d	_		2715	215	2075	180
	4x	4	2	16d	2	10d x 1-1/2	2560	215	2075	180
	4x	4	6	16d	2	10d x 1-1/2	3245	215	2075	180
	2x	4	2	10d x 1-1/2	2	10d x 1-1/2	1270	130	1090	110
TFL	3x	4	2	16d x 2-1/2	2	10d x 1-1/2	1600	130	1260	110
	(2) 2x	4	2	10d	2	10d x 1-1/2	1280	130	1100	110
	4x	4	2	16d	2	10d x 1-1/2	1745	130	1260	110
	2x	4	2	10d x 1-1/2	2	10d x 1-1/2	1235	230	950	195
THO	3x	4	2	16d x 2-1/2	2	10d x 1-1/2	1235	230	950	195
	(2) 2x	4	2	16d x 2-1/2	2	10d x 1-1/2	1235	230	950	195
	4x	4	2	16d	2	10d x 1-1/2	1235	230	950	195
	2x	4	2	10d x 1-1/2	2	10d	1455	230	1250	195
THO	3x	4	2	16d x 2-1/2	2	10d	2335	230	1815	195
(Double)	(2) 2x	4	2	10d	2	10d	2370	230	1815	195
	4x	4	2	16d	2	10d	2525	230	1815	195

¹⁾ Allowable loads are valid for hanger height \leq 20". For hanger height \geq 22", consult MiTek Engineering. 2) Uplift loads have been inreased 60% for wind or seismic loads; no further increase shall be permitted.

³⁾ PHXU hangers with a width of less than 2-3/4" are limited to 4,350 lbs of download.

⁴⁾ SW hangers with a width of less than 2-9/16" are limited to 2,315 lbs. of download.

⁵⁾ NAILS: 10d x 1-1/2 nails are 0.148" x 1-1/2" long, 10d nails are 0.148" dia x 3" long, NA16D-RS nails are 0.148" x 3-1/2" long, 16d x 2-1/2" nails are 0.162" dia. x 2-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

Welded Top Flange

Specialty Options

- Weld sizes and lengths shown on chart.
- Weld-on applications produce maximum allowable load listed. Uplift loads do not apply to this application.
- All welding should be done in accordance with the American Welding Society (AWS) Standard by a certified welder.
 Caution: Welding galvanized steel may produce harmful fumes and should only be performed in well-ventilated environments.

Top Angle Weld Length Chart

MiTek USP Welded Hanger Series	Weld Length
SW	3"
BPH, FWH, HBPH, PHM, SWH	4"
FWHBP, FWHFM, FWHH, KLB, KHW, PHXU	6"
KB, KGB, KHGB, KHHB, KGLS, KGLST, KGLT, KHGLS, KHGLST	8"
HLBH, KHGLT	10"

14 - 10 gauge	Size
i i i o gaago	1/8"
7 gauge	3/16"
3 gauge	1/4"



Typical top flange welded installation



Typical top angle welded installation

Part Number System

Weld shall be distributed evenly.

Part Numbers assigned to TFL, THO, IHFL, IHF, THFl and THF I-Joist hangers reveal the I-Joist sizes to be used with the specific hanger. This guide will teach you how to recognize I-Joist dimensions in the part numbers.

1st, 3rd, and sometimes 4th digits are whole numbers (This example denotes 2 and 11)
4th digit may be part of a decimal –



2nd and 5th digits are decimals (see guide below) (This example denotes .3125 [5/16] and .875 [7/8]) 5th digit may be (0) or dropped if height is even

Part Numbe	r Guide	for Decimals
1 = .125	or	1/8 inch
2 or 25 = .25	or	1/4 inch
3 = .3125	or	5/16 inch
5 = .5	or	1/2 inch
6 = .625	or	5/8 inch
7 = .75	or	3/4 inch
8 = .875	or	7/8 inch

TH035925-2

THO

Letters refer to Hanger Series ex.: TH0 **35**

First (2) Digits refer to Member Width ex.: 3.5 inches 925

Last (2) or (3) Digits refer to Member Height ex.: 9.25 inches Digits after
Dash
refer to
Number of
Plies

ex.: 2-ply

Some Examples:

TH015950 1-1/2" x 9-1/2"
IHFL17925 1-3/4" x 9-1/4"
TH016925-2 double 1-5/8" x 9-1/4"
THF23925-2 double 2-5/16" x 9-1/4

Note: MiTek's USP Product Catalog lists a range of heights for IHFL/IHF hangers. Face mount hangers can usually accommodate more than one I-Joist height. The hanger height must be tall enough to support the top chord of the I-Joist to eliminate web stiffener requirements for lateral stability. The IHFL/IHF hanger must be a minimum of 60% of the joist height.

Cold-Formed Steel

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Fastening Information

Cold-Formed Steel Connectors

MiTek recommends the use of hex head metal screws with a self-drilling tip, for ease of installation and strength. Screw diameter ranges from 0.190" to 0.250" and is specified for each connector in their corresponding load table.

An important factor to consider when selecting a self-drilling screw is the material thickness specifically the combined side and main member thickness. Care should be taken by the designer to verify that the drill point and thread length are long enough to appropriately fasten the members per the fasteners manufacturers specifications.

The drill point is the unthreaded section from the screw tip to the first thread. This length must be long enough to completely drill through the material before the threads engage. If the threads engage too early, they can cause the fastener to bind and break.



Specification Table

				All	lowable Sh (I	ear Connec P _{ns} /Ω, P _{ss} /Ω	•	jth		Allov		nsile Pull not/Ω, P _{ts}	-Out Stre /Ω)	ngth	
	Nominal Diameter	Washer Diameter	Allowable Screw Shear			eel Thickne mil (gauge)			Allowable Screw Tension	Steel Thickness mil (gauge)					
	d	d _w	Strength	33–33	43-43	54—54	68-68	97—97	Strength	33	43	54	68	97	
Screw Size	(in)	(in)	(P_{ss}/Ω)	(20-20)	(18—18)	(16—16)	(14—14)	(12—12)	(P_{ts}/Ω)	(20)	(18)	(16)	(14)	(12)	
#10 x 1/2"	0.190	0.375	573	188	289	404	564	573	885	87	116	145	182	254	
#12 x 3/4"	0.216	0.375	724	200	308	430	601	724	1184	99	132	165	207	289	
#14 x 3/4"	0.250	0.500	990	215	331	463	647	990	1605	115	153	191	239	335	

- 1) Allowable loads are per AISI S-100 and are for use when utilizing the traditional Allowable Stress Design methodology. The tabulated loads may be multiplied by a Factor of Safety (Ω) of 3 to determine the screw nominal strength. The LRFD load may be determined by multiplying the allowable screw load by the ASD safety factor of 3 then by Resistance Factor (φ) of 0.50.
- 2) Allowable loads may not be increased for wind or seismic load unless otherwise noted.
- 3) Allowable loads are based on cold-formed steel members with a minimum yield strength, Fy, of 33 ksi and tensile strength, with an Fu, of 45 ksi.
- 4) Allowable loads are based on design steel thickness for 33 mil = 0.036", 43 mil = 0.048", 54 mil = 0.060", 68 mil = 0.075", and 97 mil = 0.105" per ITW Buildex ESR-1976.
- 5) Self-drilling tapping screw fasteners for steel-to-steel connections used for connectors in this catalog shall be in compliance with ASTM C1513.
- 6) Screw diameters used in the calculation of shear loads per ANSI/ASME standard.

Screw Identification Table

Screw Point	Screw	Maximum Mate	rial Thickness ^{1,2}		
Туре	Size	(in)	(mm)		
	#10	0.095	2.41		
TEKS/1	#12	0.095	2.41		
	#14	0.095	2.41		
	#10	0.175	4.45		
TEKS/3	#12	0.210	5.33		
	#14	0.210	5.33		
TEKS/4	#12	0.250	6.35		
TEKS/4.5	#14	0.375	9.53		
TEKS/5	#12	0.500	12.70		
IENO/3	#14	0.500	12.70		

- Total thickness of all steel, including any spacing between steel layers.
- 2) Drill and tap capacities may vary.
- Table is guideline only; see individual product for specific maximum material thickness.

Cold-Formed Steel Connectors

Screw-Bolt+ anchors are a one-piece, heavy duty screw anchor with a finished hex head. The patented thread design, designed for use with standard ANSI drill bits, reduces installation torque and enhances productivity. The steel threads along the anchor body tap into the hole during installation to provide keyed engagement and allow for reduced edge and spacing distances.

Finish: Zinc Plated or Mechanically Galvanized

Codes: IBC, FL, LA





Screw-Bolt TM + (zinc plated)

Zinc P	lated	Mechanical	ly Galvanized	Anchor	l		
Mitalellen		Mital HCD		Size	Hole Size	Socket	0-4-
MiTek USP Stock No.	Ref. No.	MiTek USP Stock No.	Ref. No.	(in) ¹	(in)	Size (in)	Code Ref.
PFM1411000	THDB25178H	Stock No.	Kel. No.	1/4 x 1-1/4	(111)	SIZE (III)	nei.
PFM1411020	THD25134H			1/4 x 1-1/4 1/4 x 1-3/4	ł		
					1/4	7/16	
PFM1411060	THD25214H			1/4 x 2-1/4			
PFM1411100	THDB25300H			1/4 x 3			
PFM1411160	THD37134H			3/8 x 1-3/4			
PFM1411220	THD37212H			3/8 x 2-1/2			
PFM1411240	THD37300H			3/8 x 3	3/8	9/16	
PFM1411280	THD37400H	PFM1461280	THD37400HMG	3/8 x 4	0,0	0,10	
PFM1411300	THD37500H	PFM1461300	THD37500HMG	3/8 x 5			
PFM1411320	THD37600H	PFM1461320	THD37600HMG	3/8 x 6			
PFM1411340				1/2 x 2			
PFM1411360				1/2 x 2-1/2	1		
PFM1411380	THD50300H			1/2 x 3	1		
PFM1411420	THD50400H	PFM1461420	THD50400HMG	1/2 x 4	1/2	3/4	IBC,
PFM1411460	THD50500H	PFM1461460	THD50500HMG	1/2 x 5			FL, LA
PFM1411480	THD50600H	PFM1461480	THD50600HMG	1/2 x 6			
PFM1411520	THD50800H	PFM1461520	THD50800HMG	1/2 x 8	1		
PFM1411540				5/8 x 3			
PFM1411580	THD62400H			5/8 x 4			
PFM1411600	THD62500H	PFM1461600	THD62500HMG	5/8 x 5	5/8	15/16	
PFM1411640	THD62600H	PFM1461640	THD62600HMG	5/8 x 6			
PFM1411680	THD62800H	PFM1461680	THD62800HMG	5/8 x 8			
PFM1411700				3/4 x 3			
PFM1411720	THD75400H			3/4 x 4			
PFM1411760	THD75500H			3/4 x 5			
PFM1411800	THD75600H	PFM1461800	THD75600HMG	3/4 x 6	3/4	1-1/8	
PFM1411840	THD75812H			3/4 x 8			
		PFM1461850	THD75812HMG	3/4 x 8-1/2			
PFM1411880	THD75100H			3/4 x 10			

¹⁾ The anchor size includes the diameter and length of the anchor measured from under the head.

The S/PHD holdowns are high performance ductile holdowns used for providing a tension connection between CFS framing members and the foundation or other structural members. The pre-deflected design keeps deflection low. The S/PHD holdowns attach with #14 self-drilling screws making installation an ease, saving time and labor.

Materials: S/PHD4, S/PHD6 - 14 gauge; S/PHD9 - 12 gauge

Finish: G90 galvanizing

Codes: IBC

Installation:

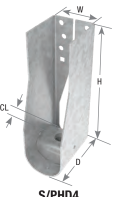
- Use all specified fasteners.
- Place the S/PHD over the anchor bolt. No washer is required.
- Install with standard #14 self-drilling (tapping) screws to fasten to CFS framing members.
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with a wrench.
- S/PHD Holdowns installed elevated more than 4" off the base track may have higher deflection values.
- The design engineer may specify any alternate anchorage calculated to resist the tension load for a specific application. Anchor rod exposure length should take the bearing plate height of 1-5/8" into account, anchor bolt thread should visibly extend above nut.
- The built up studs shall be designed to act as a single unit. Holdown specified shall not be considered to attach multiple CFS members together.
- For anchorage options see MiTek's STB/ STBL Anchor Bolt series or ATR threaded rod series products epoxied into place at required depth.







Typical S/PHD Corner installation





S/PHD4

S/PHD6

				Dimensio	ons (in)		F	Fastener Sche			le	Motol	l.	ASD	L	RFD	
								Anchor Bolt ¹		Stud		Metal Stud Member	Tension		Tension		
MiTek USP Stock No.	Ref. No.	Steel Gauge	W	Н	D	CL	Min/ Max	Qty	Dia (in)	Qty	Type ³	Mils	Load (lbs.)	Deflection (in)	Load (lbs.)	Deflection (in)	Code Ref.
												2-33 (20Ga)	2255	0.080	3605	0.118	
							Min	1	5/8	6	#14	2-43 (18Ga)	3165	0.104	5070	0.149	
S/PHD4	S/HDU4	14	2-3/8	7-3/4	3-1/4	1-3/8						2-54 (16Ga)	3955	0.132	6330	0.188	
3/1104	3/NDU4	14	2-3/0	7-3/4	3-1/4	1-3/0						2-33 (20Ga)	2960	0.088	4740	0.133	
							Max	1	5/8	8	#14	2-43 (18Ga)	4375	0.076	7000	0.132	
												2-54 (16Ga)	4595	0.122	7355	0.183	
												2-33 (20Ga)	4880	0.100	7805	0.173	
							Min	1	1 5/8	12	#14	2-43 (18Ga)	5525	0.105	8840	0.161	IBC
S/PHD6	S/HDU6	14	2-3/8	10-3/8	2 1/4	1 2/0						2-54 (16Ga)	6670	0.108	10670	0.188	
3/FIIDO	3/11000	14	2-3/0	10-3/6	3-1/4	1-3/0						2-33 (20Ga)	5390	0.087	8620	0.166	
							Max	1	5/8	14	#14	2-43 (18Ga)	6315	0.096	10105	0.157	
										2-54 (16Ga)	6435	0.112	10300	0.183			
												2-33 (20Ga)	6495	0.096	10390	0.154	
S/PHD9	S/HDU9	12	2-3/8	12-3/4	3-1/4	1-3/8		1	7/8	18	#14	2-43 (18Ga)	8875	0.112	14195	0.191	
												2-54 (16Ga)	10345	0.099	16345	0.152	

- 1) The designer must specify the anchor bolt type, length and embedment.
- 2) Deflections are derived from static, monotonic load tests of device connected to a 2-ply cold-formed steel stud and include fastener slip, holdown elongation and anchor bolt elongation (L = 4").
- 3) #14 screws are ITW Buildex 1/4-14 HWH Teks Structural Fasteners with a nominal diameter of 0.250". Self-drilling tapping screws with equivalent physical and strength properties may be used.
- 4) The designer must specify the metal stud size and mil thickness.

New products or updated product information are designated in blue font.

HTT14S / LTS20B Holdowns

Cold-Formed Steel Connectors

The **LTS20B** and the **HTT14S** tension ties are designed for both new construction and retrofit applications for concrete-to-steel connections and do not require an additional washer.

LTS20B is a light capacity tension tie strap with a 1/4" load transfer plate.

Materials: See chart

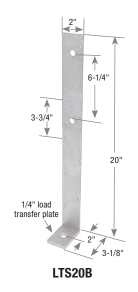
Finish: Strap - G90 galvanizing; Plate - Primer

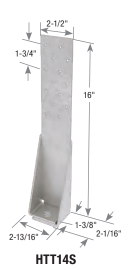
Installation:

- · Use all specified fasteners.
- Attach the strap portion of the connector to the steel stud.
 Secure the base to the foundation or wall with specified anchor bolt.
- A design professional shall specify the type, length, and embedment of the anchor bolt. No washers are required.



Typical HTT14S installation





		Ste	el	Fa	Fastener Schedule				Allow	able Tensio	n Loads (Lb	s.) ^{1,2,4}		
		Thick	ness	To Sil	o Sill Plate To Stud			2-33 mil	(2-20ga)	2-43 mil	(2-18ga)	2-54 mil		
				Ancho	r Bolt ³	Scr	ews ⁵	Back-to-B	ack Studs	Back-to-B	ack Studs	Back-to-B		
MiTek USP		Strap	Plate		Dia.									Code
Stock No.	Ref. No.	Gauge	(in)	Qty	(in)	Qty	Туре	100%	160%	100%	160%	100%	160%	Ref.
LTS20B	S/LTT20	12	1/4	1	3/4	5	#10	885	1140	1090	1090	1210	1210	[
HTT14S	S/HTT14	10		1	5/8	14	#10	2480	3290	3680	4425	4825	4825	

- 1) Back-to-back stud members are required unless otherwise noted.
- 2) Allowable loads at 160% can only be used with codes that permit the use of alternate basic load combinations and when the referenced materials standard permits it.
- 3) Designer shall specify anchor embedment and configuration.
- 4) Designer shall verify the adequacy of the steel studs to transfer the required load.
- 5) #10 screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.

The DTB/S-TZ may be used to resist tension loads installed to CFS members.

Materials: 14 gauge Finish: G-185 galvanizing

Installation:

- Use all specified fasteners.
- Install screws to attach DTB/S-TZ to framing member first.
- Install with MiTek's THR 1/2" threaded rod or equivalent.
- Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with wrench.



DTB/S-TZ

			Dii	mensi	ions (in)			Fastener S	chedul	le ⁵		Allov	vable	
MiTek USP		Steel					Anc	hor Bolt ¹	Screws 2,7		Minimum	Tension Loa	ads (Lbs.) ^{3,4}	Code
Stock No.	Ref. No.	Gauge	W	L	D	CL	Qty	Qty Dia. (in)		Туре	CFS Stud ⁶	100%	160%	Ref.
DTB/S-TZ	S/DTT2Z	14	1-13/16	6	2-1/4	1-1/8	1	1/2	8	#14	18 Ga	1655	1655	

- 1) Use ASTM A307 bolt or threaded rod with cut washer and nut.
- 2) Designer shall specify steel-to-steel self-tapping screw with a minimum nominal shear strength 2,600 lbs.
- 3) Allowable loads include a 60% increase for wind or seismic load conditions. No further increase shall be permitted.
- 4) Allowable load values of the holdown (tie-down) device are a measure of the strength of the assembly with a safety factor of 3.0 applied to the lowest maximum test load.
- 5) Fasteners shall be specified and installed per manufacturer's specifications.
- 6) CFS stud must be a minimum 18 Ga and Grade 33.
- 7) #14 screws are ITW Buildex 1/4-14 HWH Teks Structural Fasteners with a nominal diameter of 0.250". Self-drilling tapping screws with equivalent physical and strength properties may be used.

TDS Holdowns

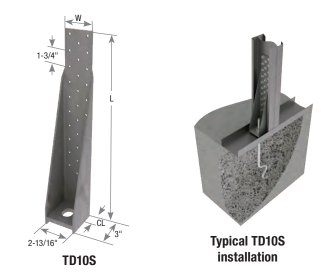
Cold-Formed Steel Connectors

The **TD8S, TD10S,** and **TD15S** are high capacity holdowns which are designed for attachment to cold formed steel (CFS) framing members. Holdowns are secured at the base by attachment to an anchor bolt.

Materials: See chart Finish: Primer

Installation:

- Use #10 self-tapping screws to attach the back or strap portion
 of the holdown to a steel stud. Install nut to secure the base of
 holdown to foundation with anchor bolt of specified diameter.
- A design professional shall specify the type, length, and embedment depth of the anchor bolt.
- Install anchor bolt nut to base of holdown until finger tight, then tighten an additional 1/3 to 1/2 turns with a wrench.



		St	eel	Di	mension	s (in)	Fastene	er Scho	edule	CFS	Memb	er	, i	ASD	L	RFD		
		Thick	cness				Anchor	St	ud	S	tud ^{1,3}							
							Bolt ²	Scre	ews ⁴								Nominal Tension	
MiTek USP Stock No.	Ref No.	Body	Base (in)	W	L	CL	Dia. (in)	Qty	Туре	Plies	Mils	Gr	Tension (Lbs.)	Deflection ⁵ (in)	Tension (Lbs.)	Deflection ⁵ (in)	c	Code Ref.
										2	33	33	8250	0.074	13200	0.164	22325	
TD8S	S/HD8S	10	3/8	2-1/2	13-7/8	1-5/8	7/8	24	#10	2	43	33	10115	0.109	16350	0.242	27650	
										2	54	50	10900	0.091	17435	0.205	29485	
										2	33	33	8690	0.071	13900	0.159	24575	
TD10S	S/HD10S	10	3/8	2-1/2	16-1/8	1-5/8	7/8	30	#10	2	43	33	9310	0.076	14900	0.195	26335	
										2	54	50	9985	0.058	15975	0.146	28235	
										2	33	33	11780	0.075	18845	0.146	33410	
TD15S	S/HD15S	7	1/2	2-5/8	21-1/2	1-11/16	1	48	#10	2	43	33	13770	0.100	22035	0.192	39065	
										2	54	50	15920	0.096	25475	0.144	45160	

- 1) Back-to-back stud members are required.
- 2) The designer must specify anchor bolt type, length, and embedment.
- 3) Designer shall verify the adequacy of the steel studs to transfer the required load.
- 4) #10 screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.
- 5) Holdown deflection at ASD and LRFD static test load includes fastener slip, holdown deflection, and anchor bolt elongation.
- 6) The nominal tension load is based on the average of the ultimate tested values.

MP/S angles are field-adjustable to attach members intersecting at angles. MP/S angles are load rated and provide adequate thickness and fastener quantity to the field fabricated clip angles.

Materials: 18 gauge Finish: G90 galvanizing

Installation:

- Use all specified fasteners.
- Field-adjustable from 45°-180° (flat). Bend angle only once.
- Joist must be constrained from rotation.

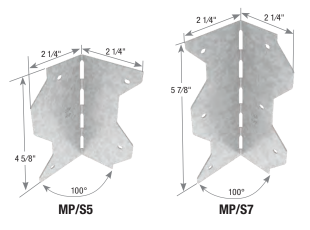


Typical MP/S7 installation

(MP/S5 similar)

			Fa	astener	Allowa	ble F1 Loads	(Lbs.) ¹	
MiTek USP		Steel	So	chedule	33 mil ²	43 mil ²	54 mil ²	Code
Stock No.	Ref. No.	Gauge	Qty	Type ³	(20ga)	(18ga)	(16ga)	Ref.
MP/S5	S/LS50	18	4	#10	310	410	480	
MP/S7	S/LS70	18	6	#10	405	640	745	-

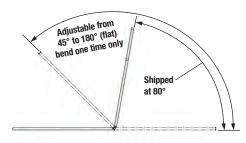
- 1) Allowable loads are for one part only.
- 2) Member mils (33, 43, 54) has been considered as Grade 33.
- 3) #10 screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.





Typical MP/S7 skew installation

(MP/S5 similar)



MP/S Top View

CFS Connectors

CMST / CMSTC / RS Coiled Strapping

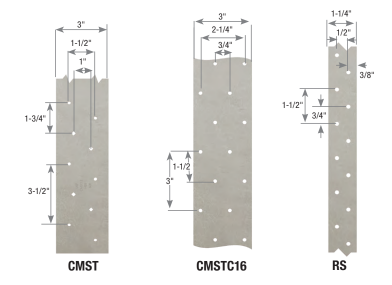
Cold-Formed Steel Connectors

MiTek straps may be used to create a tension connection between multiple CFS members with the use of self-tapping screws.

Materials: See chart Finish: G90 galvanizing

Installation:

- · Use all specified fasteners.
- Install equal amount of screws on each end of tension connection.



			Dimensions				Fastener	Schedule		Allo	wable S	hear	Allow	able Tei	nsion	
				0-11	Fastener		Min Qty ^{3,4}			Lo	oads (Lb	s.)	Lo	ads (Lbs	s.) ¹	
MiTek USP Stock No.	Ref. No.	Steel Gauge	W (in)	Coil Length (ft)	0.C. Spacing (in)	33 mil (20ga)	43 mil (18ga)	54 mil (16ga)	Type ^{2,5}	33 mil (20ga)	43 mil (18ga)	54 mil (16ga)	33 mil (20ga)	43 mil (18ga)	54 mil (16ga)	Code Ref.
CMST12	CMST12	12	3	40'	1-3/4	106	72	36	#10	177	263	534		9318		
CMST14	CMST14	14	3	52-1/2'	1-3/4	76	52	26	#10	177	263	534		6630		
CMSTC16	CMSTC16	16	3	54'	1-1/2	54	36	18	#10	177	263	534		4715		
RS20-R	CS20-R	20	1-1/4	25'	1-1/2	12	8	8	#10	177	276	329		1045		
RS250	CS20	20	1-1/4	250'	1-1/2	12	0	0	#10	177	270	329		1043		
RS18-R	CS18-R			25'												
RS100		18	1-1/4	100'	1-1/2	16	12	8	#10	177	263	433		1375		
RS200	CS18			200'												
RS16-R	CS16-R	16	1-1/4	25'	1-1/2	20	14	8	#10	177	263	534		1732		
RS150	CS16	10	1-1/4	150'	1-1/2	20	14	0	#10	177	203	334		1732		
RS14-R	CS14-R	14	1-1/4	25'	1-1/2	30	20	10	#10	177	263	534		2612		
RS14-100	CS14] '4	1-1/4	100'	1-1/2	30	20	10	#10	'''	203	334		2012		

- 1) Allowable load is tension capacity of the strap based on the total quantity of screws installed in the strap to develop full tension strength.
- 2) Allowable loads are based on Grade 33 steel for 43 mil (18 ga) and thinner CFS members and Grade 50 steel for 54 mil (16 ga) and thicker CFS members.
- 3) Install half the total quantity of fasteners on each end of the strap to achieve full tension load of strap.
- 4) Minimum quantity of fasteners to be installed with equal fasteners at each end of the connection. Product may have additional holes not needed to meet the published allowable load of the strap.
- 5) #10 screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.

HDO/S / HDOL/S Top Mount Bridle Hangers

Cold-Formed Steel Connectors

HDOL/S (14 ga) and HDO/S (12 ga) top mount bridle hangers are available in a wide variety of stock sizes to match the most common framing needs with economical solutions where custom or special order hangers were required before. The revolutionary design utilizes shear lag slots designed to maximize the capacity of the hangers while providing a safe and ductile connection.

The HDOL/S and HDO/S hangers may be installed with screws, powder actuated, or welded to the header.

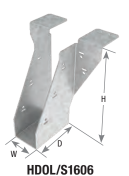
Materials: HDOL/S 68mil (14 gauge), HDO/S 97mil (12 gauge)

Finish: G90 galvanizing

Patents: U.S. Patent No. 10,662,641, U.S. Patent No. 10,072,412

Installation:

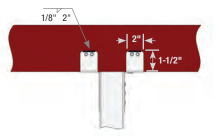
- Install prescribed type and number of self-drilling screws in to the round holes of the hangers. Do not install screws in the shear lag slots.
- Powder actuated fasteners are permitted.
- Welding of the hangers is permitted. Place a minimum 1/8" x 2" fillet weld on each top flange of the hanger. Welding should be performed by a qualified welder using a qualified welding procedure while distributing the weld evenly across both flanges. Weld-on applications produce maximum allowable load listed.
 Uplift loads do not apply to this application.







HD0L/S4012







Typical HDOL/S1616 (I-beam) installation



Typical HDOL/S2010 (CFS Header) installation



Typical HDOL/S4012 (I-beam) installation

			Dime	nsion	ıs (in)		Faste	ner Sch	edule	9	Allowable	
							Heade	er	,	loist	Loads ^{1,2,3}	
MiTek Stock No.	Ref. No.	Steel Gauge	W	н	D	Top Qty	Face Qty	Type ⁴	Qty	Type ⁴	Down 100%	Code Ref.
HD0L/S1606	S/LBV1.68/6	14	1-5/8	6	3	4	6	#10	3	#10	2950	
HD0/S1606	S/B1.68/6	12	1-5/6	0	3-1/2	6	8	#10	٥	#10	6140	
HD0L/S1608	S/LBV1.68/8	14	1-5/8	8	3	4	6	#10	3	#10	2950	
HD0/S1608	S/B1.68/8	12	1-5/0	0	3-1/2	6	8	#10	3	#10	6140	
HD0L/S1610	S/LBV1.68/10	14	1-5/8	10	3	4	6	#10	3	#10	2950	
HD0/S1610	S/B1.68/10	12	1-5/0	10	3-1/2	6	8	#10	٥	#10	6140	
HD0L/S1612	S/LBV1.68/12	14	1-5/8	12	3	4	6	#10	3	#10	2950	
HD0/S1612	S/B1.68/12	12	1-5/0	12	3-1/2	6	8	#10	3	#10	6140	
HD0L/S2006	S/LBV2.06/6	14	2	6	3	4	6	#10	3	#10	2950	
HD0/S2006	S/B2.06/6	12			3-1/2	6	8	#10	٥	#10	6140	
HD0L/S2008	S/LBV2.06/8	14	2	8	3	4	6	#10	3	#10	2950	
HD0/S2008	S/B2.06/8	12			3-1/2	6	8	#10	J	#10	6140	
HD0L/S2010	S/LBV2.06/10	14	2	10	3	4	6	#10	3	#10	2950	
HD0/S2010	S/B2.06/10	12		10	3-1/2	6	8	#10	٥	#10	6140	
HD0L/S2012	S/LBV2.06/12	14	2	12	3	4	6	#10	3	#10	2950	
HD0/S2012	S/B2.06/12	12		12	3-1/2	6	8	"10		"10	6140	
HD0L/S4006	S/LBV4.06/6	14	4	6	3	4	6	#10	3	#10	2950	
HD0/S4006	S/B4.06/6	12		L	3-1/2	6	8	#10	٦	#10	6140	
HD0L/S4008	S/LBV4.06/8	14	4	8	3	4	6	#10	3	#10	2950	
HD0/S4008	S/B4.06/8	12	7		3-1/2	6	8	"10		"10	6140	
HD0L/S4010	S/LBV4.06/10	14	4	10	3	4	6	#10	3	#10	2950	
HD0/S4010	S/B4.06/10	12			3-1/2	6	8	#10	L	πιυ	6140	
HD0L/S4012	S/LBV4.06/12	14	4	12	3	4	6	#10	3	#10	2950	
HD0/S4012	S/B4.06/12	12	7	12	3-1/2	6	8	"10	3	"10	6140	

- 1) Testing of HD0L/S and HD0/S hangers was performed with framing members with minimum steel yield strengths of Fy=50 ksi.
- 2) Qualified designer shall design connection to ensure the header is designed to carry the load and the joist member is sufficient to transfer load to hanger.
- 3) Allowable loads based on testing with 68 mil (14ga) CFS members for the HDOL/S hanger and 97 mil (12ga) CFS members for the HDO/S hanger.
- 4) #10 screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.

FWH/S Fire Wall Hangers

The FWH/S Fire Wall Hanger attaches to cold-formed steel wall framing to support cold-formed steel joists.

Materials: 14 gauge Finish: G90 galvanizing

Options: See Specialty Options chart

Installation:

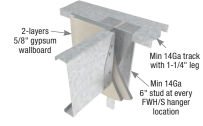
- Install prescribed type and number of self-drilling screws through the round holes into the wall track. Install (5) self-drilling screws through the hanger into one side of the joist using the round and slotted holes.
- · Powder actuated fasteners are permitted.
- Welding of the hangers is permitted. Place a minimum 1/8" x 2" fillet weld on each top flange of the hanger. Welding should be performed by a qualified welder using a qualified welding procedure while distributing the weld evenly across both flanges. Weld-on applications produce maximum allowable load listed. Uplift loads do not apply to this application.

Geometry Table

MiTek USP	Ref.		Dimension	s (in)		Code
Stock No.	No.	W	Н	D	Α	Ref.
FWH/S1608		1-11/16	7-7/16	2	2-3/4	
FWH/S1610		1-11/16	9-7/16	2	2-3/4	
FWH/S1612		1-11/16	11-7/16	2	2-3/4	
FWH/S2008		2-1/16	9-7/16	2	2-3/4	
FWH/S2010		2-1/16	11-13/16	2	2-3/4	
FWH/S2012		2-1/16	13-15/16	2	2-3/4	
FWH/S2508		2-9/16	7-7/16	2	2-3/4	
FWH/S2510		2-9/16	9-7/16	2	2-3/4	
FWH/S2512		2-9/16	11-7/16	2	2-3/4	

New products or updated product information are designated in blue font.

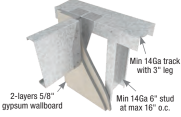
FWH/S



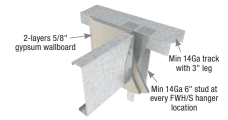
Typical FWH/S shallow-track-aligned installation Figure 1



Top view detail of welds



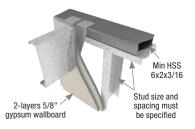
Typical FWH/S deep-track installation Figure 2



Fastener / Allowable Load Table

			Fast	ener So	chedule		Allowable	Download	(Lbs.)	
		He	ader			Joist	Without	With ³		
Installation Type	Description	Top Qty	Face Qty	Joist Qty	Type ^{1,2}	Steel Thickness	Bearing Stiffeners	Bearing Stiffeners	Uplift	
	14Ga 6" CFS Track (1-1/4"				#10	54 mil	625	1165		
Figure 1	Leg) with 14Ga 6" Stud	6		5	Self-Tapping	68 mil	875	1800	180	
	Directly Below				Och-Tapping	97 mil	1750	1000		
	14Ga 6" CFS Deep Track				#10	54 mil	625	1165		
Figure 2	(3" Leg) with No Stud	6	2	5	Self-Tapping	68 mil	875	1220	380	
	Directly Below				Jeii-Tapping	97 mil	1750	1220		
	14Ga 6" CFS Deep Track				#10	54 mil	625	1165		
Figure 3	(3" Leg) with 14Ga 6"	6	2	5	Self-Tapping	68 mil	875	2200	380	
	Stud Directly Below				Sell-Tapping	97 mil	1750	2200		
	HSS 6x2x3/16 on 14Ga CFS				#10	54 mil	625	1165		
Figure 4	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `			5	_	68 mil	875	2200	180	
	No Stud Directly Below				Self-Tapping	97 mil	1750	2200		

Typical FWH/S deep-track aligned installation Figure 3



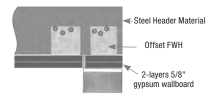
Typical FWH/S continuous HSS installation Figure 4

- 1) Tested with Buildex #10-16 Tek Hex Washer Head self drilling/tapping screws. Equivalent strength fasteners with other head styles may also be used.
- 2) Larger self-drilling/tapping screws may be used with no reduction in load carrying capacity.
- 3) Tested with 400T125-68 bearing stiffener. Thicker gauge bearing stiffeners may also be used.

Specialty Options Chart - Refer to Specialty Options pages 320 and 322 for additional details.

Option	Skewed ¹	Top Flange Offset
Range	1° to 70°	
Allowable Loads	70% of table load	70% of table download. 180 lbs. Max uplift
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> to product number. Ex. FWH/S2010_SK45R_SQ	Add <i>OS</i> , and right <i>(R)</i> or left <i>(L),</i> to product number. Ex. FWH/S2010_OSL

1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.



Typical FWH top flange offset, left shown (Top View)

SPT Stud Plate Ties

Cold-Formed Steel Connectors

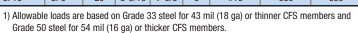
MiTek SPT4 and SPT6 Stud Plate Ties may be used to create a tension and bearing connection between multiple CFS members with self-tapping screws.

Materials: 20 gauge Finish: G90 galvanizing

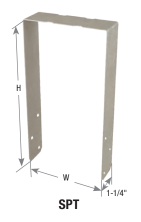
Installation:

- Wrap SPT tie around top or bottom track.
- · Use all specified fasteners.

			Dimensions (in) Fastener Schedule			Allowable Uplift Loads 100% (Lbs.) ¹					
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	Н	Qty	Type ²	33 mil (20 ga)	43 mil (18 ga)	54 mil (16 ga)	Code Ref.	
SPT4	SP4	20	3-9/16	6-7/8	6	#10	530	830	985		
SPT6	SP6	20	5-9/16	7-5/8	6	#10	530	830	985		



^{2) #10} screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.



LUGT Girder Tiedown

The LUGT is designed to transfer uplift loads from roof framing members to the wall studs.

Materials: 20 gauge Finish: G90 galvanizing

Installation:

• Use all specified fasteners.

				Fastener Schedu			ıle	Allowable Sileal			Allov	vable Tei	nsion	
					Min Qty ³			Loads (Lbs.)			Loads (Lbs.) ²			
	MiTek USP		Steel	33 mil	43 mil	54 mil		33 mil	43 mil	54 mil	33 mil	43 mil	54 mil	Code
	Stock No.	Ref. No.	Gauge	(20ga)	(18ga)	(16ga)	Type ^{1,4,5}	(20ga)	(18ga)	(16ga)	(20ga)	(18ga)	(16ga)	Ref.
ſ	LUGT1	H10S	18	6	4	4	#10	177	263	433		1045		

- 1) Install self-tapping screws symmetrically into CFS stud to prevent any eccentricity.
- 2) Allowable load is based on allowable tension capacity of truss to connector. Be sure to install all prescribed nails.
- Minimum quantity of fasteners to be installed. Product may have additional holes not needed to meet the published allowable load.
- 4) #10 screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.
- 5) Allowable loads are based on Grade 33 steel for 43 mil (18 ga) and thinner CFS members and Grade 50 steel for 54 mil (16 ga) and thicker CFS members.



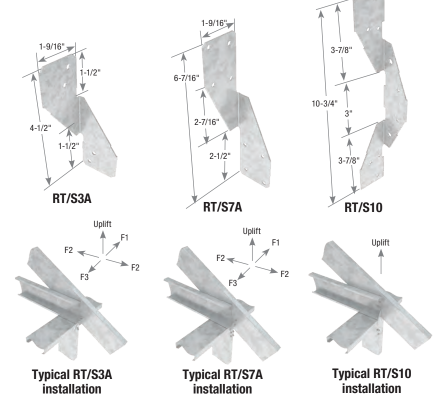
1-9/18"

RT/S are designed to tie trusses and rafter to wall systems. RT/S are to resist uplift and lateral forces between framing members.

Materials: 20 gauge **Finish:** G90 galvanizing

Installation:

- Use all specified fasteners.
- Designer shall determine if solid blocking is required.



				Fastener	Sche	dule	Al	lowable Lo	oads (Lbs.)	1,2	
			Trus	ss/Rafter ³	Stu	ıd/Track ³		33 mil			
MiTek USP		Steel							Lateral		Code
Stock No.	Ref. No.	Gauge	Qty	Type⁴	Qty	Type⁴	Uplift	F1	F2	F3	Ref.
RT/S3A	S/H3	18	2	#10	2	#10	355	85	185	230	
RT/S7A	S/H2.5	18	4	#10	4	#10	465	115	160	145	
RT/S10	S/H2	18	3	#10	3	#10	455				

- 1) Allowable loads are for one part only.
- 2) Allowable uplift loads for the RT/S3A may be increased up to 375 lbs. when GR50 members are used.
- 3) 33 mil members have been evaluated as Grade 33.
- 5) #10 screws are ITW Buildex 10-16 HWH Teks Structural Fasteners with a nominal diameter of 0.190". Self-drilling tapping screws with equivalent physical and strength properties may be used.

MiTek® Product Catalog

CFS Connectors

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Installation Notes

Manufactured Housing Connectors

Catalog installation notes should be followed when installing pneumatic nail hangers using alternative nails. All fasteners should be installed into nailing zones and maintain minimum 1" center-to-center spacing. Alternative nail quantity required for installation of pneumatic nail hangers can be determined using the table below.

Alternative Nails for Installation of Pneumatic Hangers

	Dimensio	ns (in)	DF/SP Allowa	ble Shear per N	ail (Lbs.) ^{1,2,3,4,5}	S-P-F Allowable Shear per Nail (Lbs.) ^{1,2,3,4,5}				
				Steel Gauge			Steel Gau	je		
Fastener Description	Diameter	Length	14	14 18 20			18	20		
0.099 x 1-1/2"	0.099	1-1/2	67	58	56	58	50	48		
0.100 x 1-3/8"	0.100	1-3/8	68	60	57	59	51	49		
0.105 x 1-1/2"	0.105	1-1/2	74	65	63	64	56	54		
0.113 x 2-3/8"	0.113	2-3/8	83	75	72	72	64	62		
0.131 x 1-1/2"	0.131	1-1/2	107	98	96	92	85	83		
0.131 x 3"	0.131	3	107	90	90	92	00	03		
0.148 x 1-1/2"	0.148	1-1/2	127	118	116	110	102	100		

- 1) Nail allowable load values were calculated as specified by the 2018 NDS; Sections 11 & 12, and Appendix I and L.
- 2) The nail lateral loads are adjusted by the Penetration depth factors, C_d, based on the length of the nails and thickness of the steel side members. However, this assumes sufficient wood thickness to receive the full length of the nail or at least ten times the diameter of the nail, whichever is less.
- 3) Adjustment factors for duration of load, service conditions and installation shall be applied to the nail values in accordance with the provisions of the NDS delineated in Sections 2, 11 and 12.
- 4) The allowable load for any connector shall not exceed the catalog value.
- 5) Fastener bending yield strength based on ASTM F1667-05 Table S1.1.
- 6) Quantity of fasteners must be used symmetrically in header flanges and into each side of joist.
- 7) Installation guidelines in MiTek's Product Catalog regarding pneumatic nail hangers must be followed.

Example:

JN28E (20 gauge) using .105 x 1-1/2" fasteners Header material: S-P-F JN28E downward load at 115% = 1055 lbs. Joist material: S-P-F

JN28E uplift load at 160% = 245 lbs.

Nail Quantity Required for Downward Load:

Allowable shear capacity at 100% load duration = 54 lbs.

$$54 \left(\frac{\text{lbs}}{\text{nail}}\right) \times 1.15 = 62.1 \left(\frac{\text{lbs}}{\text{nail}}\right)$$

$$\frac{1055 \text{ lbs}}{62.1 \left(\frac{\text{lbs}}{\text{nail}}\right)} = 17 \text{ nails}$$

Use equal amount of fasteners in each side so use 9 nails in each flange for a total of 18.

Nail Quantity Required for Uplift:

$$54 \left(\frac{\text{lbs}}{\text{nail}} \right) \times 1.60 = 86.4 \left(\frac{\text{lbs}}{\text{nail}} \right)$$

$$\frac{245 \text{ lbs}}{86.4 \left(\frac{\text{lbs}}{\text{nail}} \right)} = 3 \text{ nails}$$

Use equal amount of fasteners per side of joist so use 2 in each side for a total of 4. Also make sure there are as many or more fasteners in the hanger to header connection. 18 nails in header \geq 4 nails in joist.

Manufactured Housing Connectors

MiTek® TECO $^{\text{m}}$ 33° collated pneumatically driven nails feature a color coded head-ID stamp system that makes it easy to verify the proper nail has been used. The 33° collated nails can serve as an alternate to hand-driven installation of the following nails and may be used with many MiTek products.

Materials: ASTM A580 (Bright) and ASTM A153 (HDG)

Finish: Bright, Hot-dip galvanized

Codes: IBC, FL

Installation:

- Can be used in a wide variety of pneumatic nail guns with nail locating ability.
- Follow manufacturer's instructions for proper use of gun and proper safety equipment.
- Install all specified fasteners per catalog.
- · Do not overdrive nails.

Specification Table

					Dimensi	ons (in)	
Finish ¹	Size	MiTek USP Stock No.	Ref. No.	Head ID	Nail Diameter	Length	Code Ref.
	8d x 1-1/2	NA8DHDGPT	N8HDGPT	A3	0.131	1-1/2	
	8d Common	N8CHDGPT		E3	0.131	2-1/2	
HDG	10d x 1-1/2	NA10DHDGPT		A4	0.148	1-1/2	
	10d Common	N10CHDGPT	N10DHDGPT	E4	0.148	2-1/2	
	16d x 2-1/2	NA16DHDGPT	N16HDGPT	E6	0.162	2-1/2	IBC,
	8d x 1-1/2	NA8DRPT		ЗН	0.131	1-1/2	FL
	8d Common	N8CRPT		ЗН	0.131	2-1/2	
Bright	10d x 1-1/2	NA10DRPT		4H	0.148	1-1/2	
	10d Common	N10CRPT		4H	0.148	2-1/2	
	16d x 2-1/2	NA16DRPT		6H	0.162	2-1/2	

1) HDG = Hot-Dip Galvanized; Bright = No Finish.



Available in packs of 250, 800 & Bulk Packs

33° HDG Collated Nails





Typical MiTek hanger installation using TECO 33° Collated Nails

Packaging Table

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		250-count	Pack	800-count	Pack	Bulk Offerin	g
Finish	Size	MiTek USP Stock No.	Box/Ctn Qty	MiTek USP Stock No.	Box/Ctn Qty	MiTek USP Stock No.	Box Qty
	8d x 1-1/2	NA8DHDGPT250	4-pack/250-ea	NA8DHDGPT800	2-pack/800-ea	NA8DHDGPT4000	4000-ea
	8d Common	N8CHDGPT250	4-pack/250-ea	N8CHDGPT800	2-pack/800-ea	N8CHDGPT2500	2500-ea
HDG	10d x 1-1/2	NA10DHDGPT250	4-pack/250-ea	NA10DHDGPT800	2-pack/800-ea	NA10DHDGPT3000	3000-ea
	10d Common	N10CHDGPT250	4-pack/250-ea	N10CHDGPT800	2-pack/800-ea	N10CHDGPT2500	2500-ea
	16d x 2-1/2	NA16DHDGPT250	4-pack/250-ea	NA16DHDGPT800	2-pack/800-ea	NA16DHDGPT2000	2000-еа
	8d x 1-1/2	NA8DRPT250	4-pack/250-ea	NA8DRPT800	2-pack/800-ea	NA8DRPT4000	4000-ea
	8d Common	N8CRPT250	4-pack/250-ea	N8CRPT800	2-pack/800-ea	N8CRPT2500	2500-ea
Bright	10d x 1-1/2	NA10DRPT250	4-pack/250-ea	NA10DRPT800	2-pack/800-ea	NA10DRPT3000	3000-ea
	10d Common	N10CRPT250	4-pack/250-ea	N10CRPT800	2-pack/800-ea	N10CRPT2500	2500-ea
	16d x 2-1/2	NA16DRPT250	4-pack/250-ea	NA16DRPT800	2-pack/800-ea	NA16DRPT2000	2000-ea

JN/JNE/MTHF Hangers

Manufactured Housing Connectors

MiTek's "no hole" connectors are engineered for wood frame structures built in a factory environment. These connectors feature embossed "nailing zones" for faster and safer fastener installation.

Materials: 18 or 20 gauge Finish: G90 galvanizing Codes: See chart for references

Installation:

- · Install all specified fasteners using a pneumatic nailer.
- Nailing zones are distinguished by embossed pattern.
- Install fasteners with care not to overdrive fastener causing indentation of connector.
- Fastener quantities shall be installed symmetrically on both sides of connector.
- Installer should reduce risk of injury from rebounding fasteners by using personal eye protection during fastener installation.
- Minimum center-to-center fastener spacing is 1".



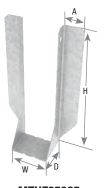
Typical MTHF installed with **Engineered I-Joist**



Typical MTHF installed with **Floor Truss**



Typical JNE installed with Solid Sawn Lumber







JN28E

								Faste	ner Sch	edule ^{1,2,3}		DF	/SP			S-	P-F		
											Allo	wable	Loads (I	.bs.)	Allo	wable l	Loads (I	_bs.)	
Joist	MiTek USP		Steel					Header	Joist		Floor	Ro	oof	Uplift ⁴	Floor	Ro	of	Uplift ⁴	Code
Size	Stock No.	Ref. No.	Gauge	W	Н	D	Α	Qty	Qty	Type	100%	115%	125%	160%	100%	115%	125%	160%	Ref.
								10	4	"P" nails	600	690	750	305	530	610	640	245	
2 x 6-8	JN26E	MMLU26	20	1-9/16	4-13/16	2	1-1/4	16	4	"P" nails	960	1105	1200	305	845	975	1000	245	
								20	4	"P" nails	1200	1325	1325	305	1055	1055	1055	245	
								10	4	"P" nails	600	690	750	305	530	610	640	245	
2 x 8-10	JN28E	MMLU28	20	1-9/16	6-11/16	2	1-3/16	16	4	"P" nails	960	1105	1200	305	845	975	1000	245	
								20	4	"P" nails	1200	1325	1325	305	1055	1055	1055	245	
								10	4	"P" nails	600	690	750	305	530	610	640	245	IBC,
2 x 10-12	JN210E	MMLU210	20	1-9/16	7-15/16	2	1-5/16	16	4	"P" nails	960	1105	1200	305	845	975	1000	245	FL,
								20	4	"P" nails	1200	1325	1325	305	1055	1055	1055	245	LA
								10	6	"P" nails	610	700	765	585	540	610	610	515	
(2) 2 x 6-8	JN26-2	MMLU26-2	18	3-1/8	5-3/8	2-1/8	1-1/4	16	6	"P" nails	975	1120	1220	585	860	990	1075	515	
								24	6	"P" nails	1465	1685	1830	585	1290	1485	1615	515	
								10	6	"P" nails	610	700	765	585	540	610	610	515	
(2) 2 x 8-10	JN28-2	MMLU28-2	18	3-1/8	7-1/8	2-1/8	1-1/4	16	6	"P" nails	975	1120	1220	585	860	990	1075	515	
								24	6	"P" nails	1465	1685	1830	585	1290	1485	1615	515	
2-1/2 x	MTHF25925	MMLUI39	20	2-9/16	9-1/8	2	1-1/4	10	4	"P" nails	600	690	750	305	530	610	635	245	
9-1/4 - 9-1/2	111111 20020	HIVILOIOS	20	2 3/10	3 1/0	L	1 1/-4	16	4	"P" nails	960	1105	1200	305	845	975	995	245	
2-1/2 x 11-7/8	MTHF25112	MMLUI311	20	2-9/16	11-1/8	2	1-1/4	10	4	"P" nails	600	690	750	305	530	610	635	245	
Z 1/2 X 11-7/0	WITH ZUTTZ	IVIIVILOIOTT		2 3/10	11.170		1 1/4	16	4	"P" nails	960	1105	1200	305	845	975	995	245	

^{1) &}quot;P" nails denotes fasteners designed specifically to be installed with a pneumatic-powered nailer. The fasteners shall be either of a type with round heads, 0.105" diameter and 1-3/8" long; or a "T" shaped head, 0.097" diameter, 1-1/4" long and hardened; or a similar but larger fastener.

²⁾ Fasteners shall be pneumatically driven in such a way as firmly seats the nail head against the hanger steel, without embedding the nail head completely through the plane of the metal surface, or otherwise punching through.

³⁾ The quantity of nails installed shall be equally distributed to both sides of the hanger. The nails shall be located at 1" spacing in a row, with the vertical rows spaced at 3/8"; also no less than 5/16" from a sheared edge and no less than 5/16" from a formed edge.

⁴⁾ Uplift loads have been increased 60% for wind or seismic load conditions; no further increase shall be permitted.

MH Connectors

The RST3 rafter tie is designed to anchor trusses and rafters directly to the stud below. The ability to field-bend the RST3 permits fastening to either the wide or narrow face of the stud.

Materials: 18 gauge Finish: G90 galvanizing

Installation:

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- Use all specified fasteners.
- If necessary, field bend the lower tab of the RST3 at 90° at the two bend slots.
- . Not all fastener holes need to be filled.
- Fasteners in truss do not need to penetrate a nailing plate to achieve the uplift loads listed below.
- The RST3 can be installed in pairs (on opposite sides of the wall, to achieve twice the uplift capacity).

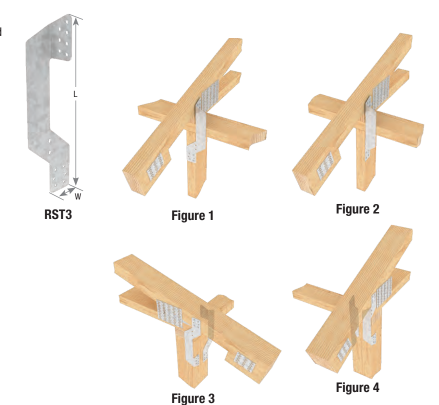


Figure 5	Figure 6

Manufactured Housing Connectors

				ensions				Fastener	Schedu	ıle	DF/SP Allowable	S-P-F Allowable	
			(in)			Raf	ter/Truss		Stud	Loads (Lbs.)	Loads (Lbs.)	
MiTek USP Stock No.	Ref. No.	Steel Gauge	w	L	Installation Type	Qty of RST3's	Qty ³	Type ²	Qty ³	Type ²	Uplift 160%	Uplift 160%	Code Ref.
					Figure 1	1	4	#8 x 1-1/2	4	#8 x 1-1/2	555	465	
					Figure 2	1	4	#8 x 1-1/2	4	#8 x 1-1/2	555	465	
RST3	RST-3	18	1-1/2	10-5/16	Figure 3	2	8	#8 x 1-1/2	8	#8 x 1-1/2	1110	930	
nois	NOI-0	10	1-1/2	10-5/16	Figure 4	2	8	#8 x 1-1/2	8	#8 x 1-1/2	1110	930	1
					Figure 5	2	8	#8 x 1-1/2	8	#8 x 1-1/2	1110	930	
					Figure 6	2	8	#8 x 1-1/2	8	#8 x 1-1/2	1110	930	

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

²⁾ The #8 x 1-1/2 Wood Screw has a diameter of 0.164" and a length of 1-1/2".

³⁾ Fastener quantities shown are the total number installed in (1) or (2) RST3 connectors.

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Manufactured Housing Connectors

The MRT7 Rafter Tie is engineered for wood frame structures built in a factory environment. These connectors feature embossed "nailing zones" for faster and safer fastener installation.

Materials: 14 gauge Finish: G90 galvanizing

Installation:

- Install all specified fasteners using a pneumatic nailer.
- Nailing zones are distinguished by embossed pattern.
- Install fasteners with care not to overdrive fastener causing indentation of

Dimensions (in)

- Fastener quantities shall be installed symmetrically on both sides of connector.
- Installer should reduce risk of injury from rebounding fasteners by using personal eye protection during fastener installation.
- Minimum center-to-center fastener spacing is 1".





DF/SP Allowable Loads (Lbs.) S-P-F Allowable Loads (Lbs.)



Typical Knee Wall Set with MRT7 installation



MiTel Stock		Ref. No.	Steel Gauge	W	L	Header Qty	Joist Qty	Туре	Uplift ⁴ 160%	F1 160%	F2 160%	Uplift ⁴ 160%	F1 160%	F2 160%	Code Ref.
						3	3	P or "T" nails	295	135	135	255	85	85	
MRT	,	MMH8	18	1-1/4	7-13/16	4	4	P or "T" nails	390	180	180	340	115	115]
IVINI	'	IVIIVITO	10	1-1/4	7-13/10	5	5	P or "T" nails	490	195	195	425	145	145]
						6	6	P or "T" nails	585	195	195	510	175	175	

- 1) "P" nails denotes fasteners designed specifically to be installed with a pneumatic-powered nailer. The fasteners shall be either of a type with round heads, 0.105" diameter and 1-3/8" long; or a "T" shaped head, 0.097" diameter, 1-1/4" long and hardened; or a similar but larger fastener.
- 2) Fasteners shall be pneumatically driven in such a way as firmly seats the nail head against the hanger steel, without embedding the nail head completely through the plane of the metal surface, or otherwise punching through.

Fastener Schedule^{1,2,3}

- 3) The quantity of nails installed shall be equally distributed to both sides of the hanger. The nails shall be located at 1" spacing in a row, with the vertical rows spaced at 3/8"; also no less than 5/16" from a sheared edge and no less than 5/16" from a formed edge.
- 4) Uplift loads have been increased 60% for wind or seismic load conditions; no further increase shall be permitted.

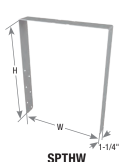
SPTHW Stud Plate Ties

MiTek's SPTHW is a Stud Plate Tie that can be installed on the top and bottom of each stud at the component plant to stiffen for shipping and handling. Designed to be installed over 1/2" structural sheathing.

Materials: 18 gauge Finish: G90 galvanizing Codes: IBC, FL, LA

Installation:

· Install all specified fasteners.



4x or 6x stud	
1/2" sheathing	

Typical SPTHW installation

Stud	MiTek USP		Steel	Dimensi	ons (in)	Fast	tener Schedule ²	DF/SP Allowable Loads (Lbs.)	Code
Size	Stock No.	Ref. No.		W	Н	Qty	Туре	Uplift 160% ¹	Ref.
4x	SPTHW4	SPH4R	18	4-1/16	8-3/8	12	10d x 1-1/2	2195	IBC,
6x	SPTHW6	SPH6R	18	6-1/16	9-1/8	12	10d x 1-1/2	2195	FL, LA

- 1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

MPF Multi-Lateral Plate Tie

Manufactured Housing Connectors

Connects 2x framing with floor sheathing up to 5/8".

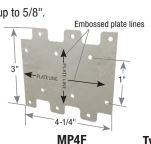
Materials: 20 gauge Finish: G90 galvanizing Options: See chart for Corrosion

Finish Options

Codes: IBC, FL, LA

Installation:

• Use all specified fasteners.









Typical MP4F installation Typical MP4F installation

Type 1 Type 2

					Fastener S	chec	lule ^{4,5}			DF				S-I			E		
MiTek USP	Ref.	Steel	Installation	Hea	der or Stud	Joi	st or Plate	Direction	Allov	able Lo	ads (LI	os.) ^{1,3}	Allov	rable Lo	ads (Li	os.) ^{1,3}	rosion sh	Code	
Stock No.	No.	Gauge	Type ^{2,4}	Qty	Type	Qty	Туре	of Load ²	100%	115%	125%	160%	100%	115%	125%	160%	<u> </u>	Ref.	
			Towns 1	6	8d x 1-1/2	6	8d x 1-1/2	٧	590	670	720	750	505	575	615	645			
MP4F	LTP4	20	Type 1	6	8d x 1-1/2	6	8d x 1-1/2	Н	590	670	720	750	505	575	615	645		IBC, FL,	Corrosion Finish
IVIF4F	LIF4	20	Type 2	6	8d x 1-1/2	6	8d x 1-1/2	V	590	670	720	750	505	575	615	645		LA	Stainless Stee Gold Coat
			Туре 2	6	8d x 1-1/2	6	8d x 1-1/2	Н	585	585	585	585	505	575	615	645			■ HDG■ Triple Zinc

¹⁾ Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

- 4) 8d common (0.131" dia. x 2-1/2" long) nails may be substituted for 8d x 1-1/2" nails with no allowable load reduction.
- with no allowable load reduction.

 5) **NAILS:** 8d x 1-1/2 nails are 0.131" dia. x 1-1/2" long.

FA Foundation Anchor

For installation into concrete slabs. The FA3 features a split flange for nailing to both mudsill and stud for greater framing versatility.

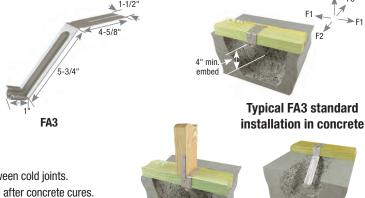
Materials: 16 gauge **Finish:** G90 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- Use all specified fasteners. See Product Notes, page 18.
- Use a minimum of two anchors per mudsill. An anchor should always be within 12" of the end of each mudsill section.
- Do not rely on these anchors to secure concrete sections together between cold joints.
- Insert into wet concrete (minimum strength of 2,500 psi). Place mudsill after concrete cures.
 Secure flanges to sill (and stud, if applicable), bending flanges as needed to achieve a tight fit.
 Fasten as directed in chart.
- Do not use in red clay brick.
- For installation in severe corrosion environments, see Corrosion Information on pages 11-16.



Typical FA3 one-tab-up installation

Alternate FA3 installation

Uplift

				ı	Faste	ner Sch	nedule ^{1,6}					DF/SP			
MiTek				Sill P	late	Stud		Min Stemwall			Allowab	le Loads (l	L bs.) ^{2,3,4}	=	
Stock No.	Ref. No.	Steel Ga.	Plate Size	Side Qty	Top Qty	Qty	Туре	Thickness (in)	Installation Type	Concrete ⁵	Uplift 160%	F1 160%	F2 160%	Corrosion Finish	Code Ref.
							Wind and ASC	E Seismic D	esign A & B						
				2	4				Standard	Uncracked	1350	750	1015		IBC,
			Single		7		10d x 1-1/2	6	Standard	Cracked	945	525	710		FL,
FA3		16	2x	2	2	2	100 x 1-1/2		One-Tab-Up	Uncracked	1350	750	1015		LA,
IAS		10							опо тав ор	Cracked	945	525	710		
			Single	2	4		10d x 1-1/2 6		Standard	Uncracked		515			
			3x		7		100 X 1 1/2	U	Otandard	Cracked		475			
							10d x 1-1/2 6 ASCE Seismic Desi		ın C-F						
				2	4				Standard	Uncracked	1120	550	890		IBC,
			Single				10d x 1-1/2	6	Otandard	Cracked	830	460	625		FL,
FA3		16	2x	2	2	2	100 X 1 1/2	"	One-Tab-Up	Uncracked	1120	550	890		LA,
.,,,		'0							one rab op	Cracked	830	460	625		`
			Single	2	4		10d x 1-1/2 6		Standard	Uncracked		515			
			3x		7		- 100 x 1-1/2 6		otandard	Cracked		405			
Corros	sion	Finish	St	ainles	s St	eel 📕	Gold Coat	■HDG ■	Triple Zinc						

- 1) Predrilled holes are not required.
- 2) Allowable Stress Design (ASD) values have been adjusted for a load duration factor, CD, of 1.6 corresponding to a ten-minute load duration (i.e. wind or earthquake loading) in accordance with the NDS. The ASD loads do not apply to loads of other durations.
- Allowable loads are based on a minimum stemwall thickness of 6", minimum distance from the end of the concrete wall of 4" and minimum anchor spacing of 8".
- Uplift deformation based on wood connection strength.
- 5) Minimum concrete strength f'c = 2,500 psi.
- 6) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

²⁾ Refer to drawings for installation type and definition of the various load directions.

³⁾ If installing over plywood, use 8d common nails for 100% of table load.

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Porch design for any structure must account for the wind exposure. Porches present lots of sail area to catch the wind and can develop very high wind uplift in ordinary wind events. They must be securely tied to the foundation. MiTek engineers and manufactures products intended to provide a load path from the porch components to the foundation.

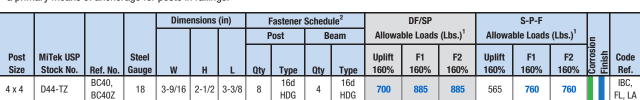
Materials: 18 gauge Finish: G-185 galvanizing

Options: See chart for Corrosion Finish Options

Codes: IBC, FL, LA

Installation:

- · Use all specified fasteners.
- . Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These anchors are not designed to resist overturning (moment) loads.
- D44-TZ offers lateral and uplift resistance: they are not recommended as a primary means of anchorage for posts in railings.



1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.

2) NAILS: 16d nails are 0.162" dia. x 3-1/2" long.

New products or updated product information are designated in blue font.

Corrosion Finish Stainless Steel Gold Coat HDG Triple Zinc

Manufactured Housing Connectors

Typical D44-TZ installation

NP Nail Plates

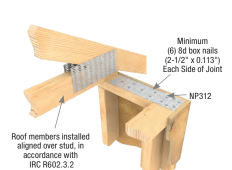
The NP Nail Plates are an ideal economical solution for attaching wooden members together in a non-structural connection. Also may be used as a prescriptive top plate splice per the International Residential Code (IRC). They are pre-punched for 8d common nails.

Materials: 20 gauge Finish: G90 galvanizing Codes: IRC R602.3.2

Installation:

- Use nails appropriate for intended use. Holes are sized for 8d common (0.131" dia. x 2-1/2" long) or 8d (0.131" dia.) x 1-1/2" nails.
- The designer shall determine appropriate load values.

MiTek USP		Steel	Dimens	ions (in)	Number of	Code
Stock No.	Ref. No.	Gauge	W	L	Nail Holes	Ref.
NP15	TP15	20	1-13/16	5	12	
NP35	TP35	20	3-1/8	5	22	
NP37	TP37	20	3-1/8	7	31	
NP39	TP39	20	3-1/8	9	40	
NP311	TP311	20	3-1/8	11	49	
NP312	TP312	20	3-1/8	12	54	1
NP315	TP316	20	3-1/8	15	67	
NP45	TP45	20	4-1/8	5	30	1
NP47	TP47	20	4-1/8	7	42	1
NP49	TP49	20	4-1/8	9	54]
NP411	TP411	20	4-1/8	11	66	
NP57	TP57	20	5-3/4	7	59	



NP

Typical NP312 prescriptive top-plate wall corner connection



D44-TZ

Typical NP312 prescriptive top plate splice installation



Typical NP312 prescriptive top-plate butt joint straight wall connection

Plumbing / Electrical Protection Plates

Manufactured Housing Connectors

Easy-to-install plates protect plumbing and power/communication wiring from nail or screw penetration.

ICPL58 - Installs with nails

KNS1 / PL4 – Prongs allow for quick installation

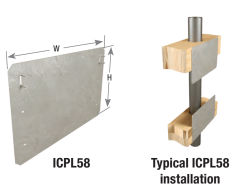
Materials: 16 gauge

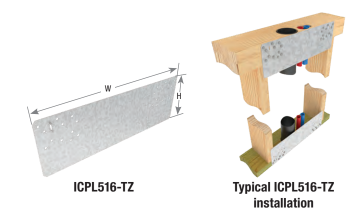
Finish: ICPL516-TZ – G-185 galvanizing; All other – G90 galvanizing.

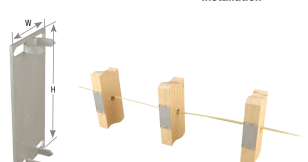
Options: See chart for Corrosion Finish Options

Installation:

- Use all specified fasteners.
- 16 gauge steel conforms to protection shield plate requirements of the National Electrical Code and International Plumbing Code.







KNS1 Typical KNS1 / PL4 installation





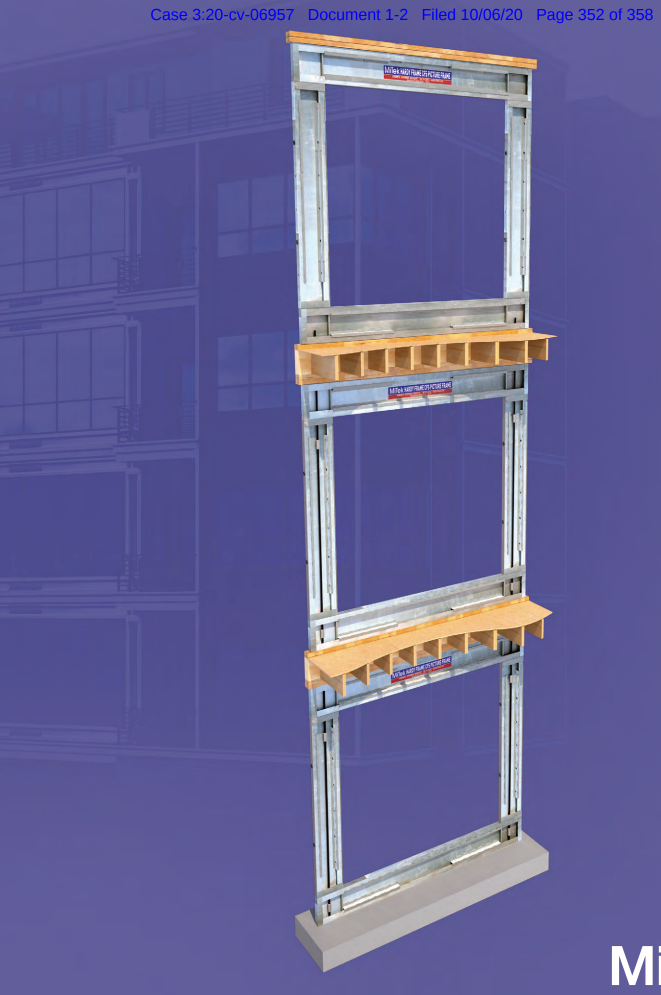
Typical PL4 installation

			Dimensi	ons (in)		Fa	stener Schedule ²	DF/SP	S-P-F		
MiTek USP		Steel			Installation			Allowable Loads (Lbs.) ¹	Allowable Loads (Lbs.) ¹	rosion sh	Code
Stock No.	Ref. No.	Gauge	W	Н	Туре	Qty	Туре	F1 160%	F1 160%	Corros Finish	Ref.
ICPL58		16	8-1/16	5		4	8d or prongs				
PL4	NS2	16	2	5			prongs				
KNS1	NS1	16	1-1/2	3			prongs				PC
ICPL516-TZ	PSPN516Z	16	16-1/4	5	Sill Plate	12	16d HDG + prongs	1355	1160		
IGFL310-12	FOFNOTOL	10	10-1/4	5	Double Top Plate	16	16d HDG + prongs	1805	1550		

- 1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 2) NAILS: 8d nails are 0.131" dia. x 2-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

Corrosion Finish ■ Stainless Steel ■ Gold Coat ■ HDG ■ Triple Zinc





MiTek®

Hardy Frame® Code Evaluation

Hardy Frames has been leading the pre-manufactured shear wall industry from its beginning. Hardy Frames were the first to be recognized by ICBO-ES and LA City, first to gain approval for multi-story applications, first Balloon Wall application and first to be recognized to comply with the 2003 and 2006 IBC and IRC Building Codes. Today we are the first and only to offer a 9" Panel width and a Balloon Wall application that is fully assembled in the manufacturing plant and ships as a one piece unit.

All Hardy Frame® Shear Walls are code listed under the 2018 IBC and IRC codes and include installations on concrete, raised floor and upper floor systems.

Hardy Frame® Panels

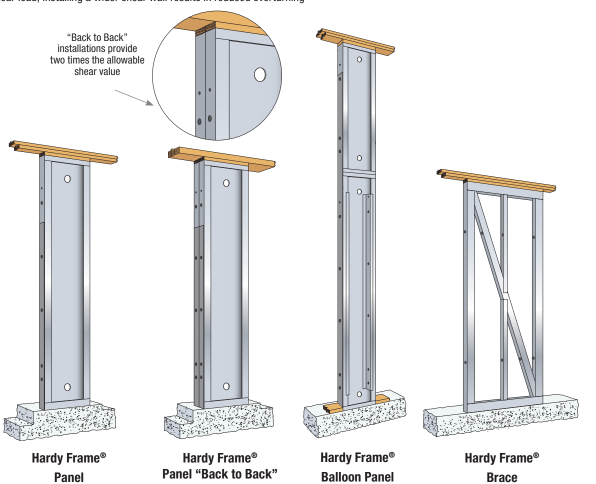
ICC-Evaluation Service ESR-2089

- Panels are available in 9, 12, 15, 18, 21 and 24" widths
- Standard Heights range from 78" for portal applications to 20' for Balloon Walls
- · Custom heights are manufactured routinely
- R Value for design = 6.5, Cd = 4.0
- . "Back to Back" installations provide two times the allowable shear value without increasing the wall length

Hardy Frame® Brace

ICC-Evaluation Service ESR-2089

- Available in 32 and 44" widths
- Standard Heights range from nominal 8 to 13 feet
- · Custom heights are manufactured routinely
- R Value for design = 6.5, Cd = 4.0
- For a given shear load, installing a wider shear wall results in reduced overturning



HARDY FRAME

The all new MiTek Hardy Frame® CFS Moment Frame and CFS Picture Frame are the industries first standardized, pre-engineered, pre-manufactured cold formed steel moment frames.

Lighter and less cost than structural steel moment frames, our CFS product line provides high capacities, ductility and cost economics that complete a spectrum of MiTek shear wall solutions.

Standard configurations are the Hardy Frame® CFS Moment Frame (portal applications) and the Hardy Frame CFS Picture Frame for stacking in multi-story applications.

Hardy Frame® CFS Moment Frame

Code Report: ER-491

- Similar materials and installation as Hardy Frame Panels the industry leader for 20 years
- Available in standard designs and standard detailing
- Capacities that are equal to four or five Hardy Frame Panels of same width
- Can be installed "Back to Back" to double the capacity

Hardy Frame® CFS Picture Frame

- Sill beam that assembles at the bottom of the Frame distributes compression over wood below to significantly reduce crushing and maintain shear capacity
- Incorporates the MiTek Z4 Continuous Tie-Down System to transfer overturning and uplift forces to the foundation
- Narrow columns (12 through 21") and shallow beam depths (12 and 15") enable large openings and architectural freedom
- Ships as a "knock-down" unit: easy to handle, ship and field assemble





Hardy Frame® Moment Frames

MiTek Hardy Frame® Special Moment Frames are constructed of wide flange columns connected to hollow structural steel (HSS) beams with SidePlate special moment connections.

The SidePlate special moment connection is approved in the AISC 358 Prequalified Moment Connections Standard and the review included testing that confirmed lateral bracing to prevent twist and out-of-plane displacements is not required at the hollow structural section (HSS) beams. Standard configurations are the Hardy Frame® Moment Frame with a pinned base and the Hardy Frame® Picture Frame.

Hardy Frame® Moment Frame

- Standard designs for nominal 6" through 14" column depths with pinned base anchorage are now available
- Delivery options for pre-assembled, bolted column splice or "knock-down"
- All standard designs fit in typical 8" wall framing, 6" column depths fit 6" framing
- New construction and retrofit applications

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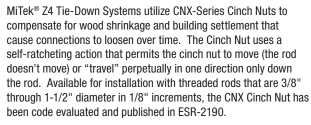
. Includes wood nailers at top & bottom of HSS beam and at all column flanges

Hardy Frame® Picture Frame

- Constructed with HSS beams at top and bottom of Frame, SidePlate special moment connections at all four corners
- HSS beam at bottom of Frame eliminates the engineering and field construction of costly grade beams
- Significant reductions in installation time result from elimination of field built grade beam
- Standard designs for nominal 6" through 14" column depths that fit into typical wall framing with double the capacity of our pinned base option are now available
- All the same delivery options and wood nailer inclusions as the Hardy Frame[®] Moment Frame with pinned base







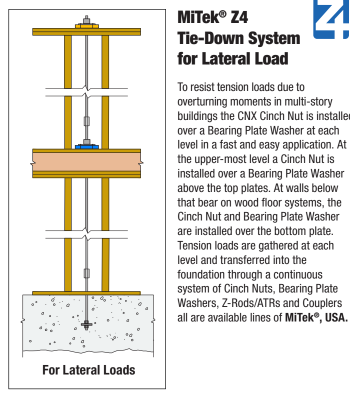
- Place the specified Bearing Plate Washer onto the bottom plate of a wood framed wall.
- With the "wings" oriented downward, place Cinch Nut over the Z-Rod extending from below and push down until it seats firmly on the Bearing Plate Washer.
- Install 1/4" diameter MiTek® Pro Series™ Screws through the wings, penetrating 1-1/2" (minimum) into the wood bottom plate.
- Model numbers BPW5 and BPW6 fit in-between the screws fastening the wings.
- Model numbers BPW7 (3-1/4" x 4-3/8") and larger are provided with two screw holes. Align the wing and the Bearing Plate Washer screw holes to allow installation of 1/4" diameter MiTek® Pro Series™ Screws.



BPW5, BPW6 Installation

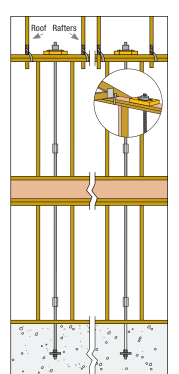


BPW7 and larger Installation



MiTek® Z4 **Tie-Down System** for Lateral Load

To resist tension loads due to overturning moments in multi-story buildings the CNX Cinch Nut is installed over a Bearing Plate Washer at each level in a fast and easy application. At the upper-most level a Cinch Nut is installed over a Bearing Plate Washer above the top plates. At walls below that bear on wood floor systems, the Cinch Nut and Bearing Plate Washer are installed over the bottom plate. Tension loads are gathered at each level and transferred into the foundation through a continuous system of Cinch Nuts, Bearing Plate Washers, Z-Rods/ATRs and Couplers



For Wind Uplift Loads

MiTek® Z4 Tie-Down **System for Wind Uplift**

For resisting roof uplift loads resulting from wind the Z4 Cinch Nut is installed over a Bearing Plate Washer above the top plates with roof framing above to create a tie-down system. Uplift forces are transferred into a continuous system of Z-Rods / ATRs and Couplers that form a load path to the foundation.

MiTek Services Division

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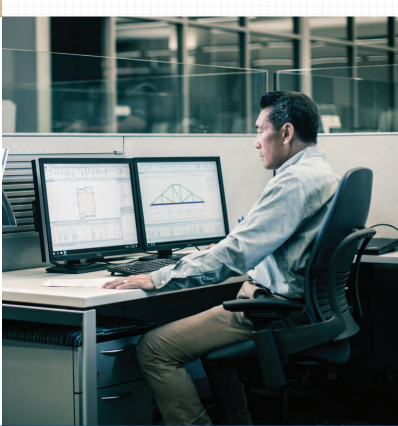
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